# **Engineering Materials**

Contents of this section Basic Concepts (Structure of Solids) Hardness Test Crystalline Material Plain Carbon Steel Iron Carbon Equilibrium diagram Cast Iron Alloying Element of Steel and alloy Steel High Speed Steel Cutting Tool Materials Heat Treatment of Metals Plastics Elastomer Use of Materials

### **Basic Concepts (Structure of Solids)**

#### **Objective Questions (GATE, IES & IAS)**

#### **Previous 20-Years GATE Questions**

#### GATE-1. Decreasing grain size in a polycrystalline material (a) Increases yield strength and corrosion resistance.

- (b) Decreases yield strength and corrosion resistance
- (c) Decreases yield strength but increases corrosion resistance
- (d) Increases yield strength but decreases corrosion resistance.
- GATE-1. Ans. (a)

#### GATE-2. When the temperature of a solid metal increases,

- (a) Strength of the metal decreases but ductility increases
- (b) Both strength and ductility of the metal decrease
- (c) Both strength and ductility of the metal increase
- (d) Strength of the metal increases but ductility decreases
- GATE-2. Ans. (a)

#### **Previous 20-Years IES Questions**

- IES-1. Which one of the following factors is more relevant to represent complete solubility of two metals in each other? [IES-2006]
  - (a) Chemical affinity
- (b) Valency factor
- (c) Crystal structure factor (d) Relative size factor
- IES-1. Ans. (c)
- IES-2. Assertion (A): Elements are classified into metals and non-metals on the basis of their atomic weights.

Reason (R): The valence electron structures contribute to the primary bonding between the atoms to form aggregates. [IES-2008]

- (a) Both A and R are true and R is the correct explanation of A
- (b) Both A and R are true but R is NOT the correct explanation of A
- (c) A is true but R is false
- (d) A is false but R is true
- IES-2. Ans.(d)

IES-3. Assertion (A): Unlike in the case of ionic bonds, the co-ordination numbers for covalently bonded atoms are not controlled by the radii ratio. [IES-2003] Reason (R): A covalent bond has a specific direction of bonding in space.

- (a) Both A and R are individually true and R is the correct explanation of A
- (b) Both A and R are individually true but R is **not** the correct explanation of A
- (c) A is true but R is false
- (d) A is false but R is true
- IES-3. Ans. (c)

#### IES-4. Which of the following statement is true about brittle fracture?

- (a) High temperature and low strain rates favour brittle fracture
- (b) Many metal with HCP crystal structure commonly show brittle fracture
- (c) Brittle fracture is always preceded by noise
- (d) Cup and cone formation is characteristic for brittle materials
- IES-4. Ans. (b)

[IES-1992]

[GATE-1998]

[GATE-2005]

#### **Previous 20-Years IAS Questions**

#### IAS-5. Magnesium is extruded and not rolled because

[IAS-1998]

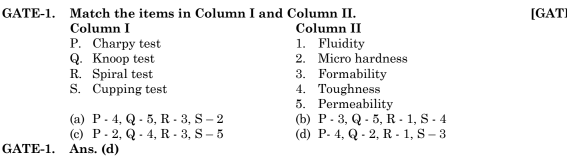
- (a) It has a low melting point
- (b) It has a low density
- (c) Its reactivity with roll material is high
- (d) It has a dose-packed hexagonal structure

IAS-5. Ans. (a)

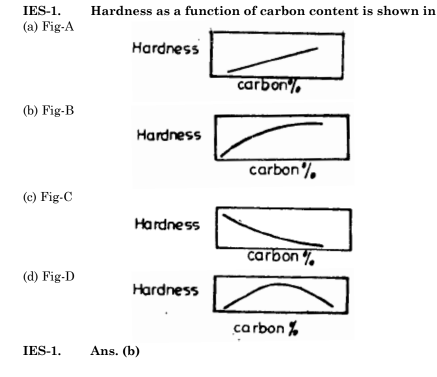
# **Hardness Test**

#### **Objective Questions (GATE, IES & IAS)**

#### **Previous 20-Years GATE Questions**



#### **Previous 20-Years IES Questions**



IES-2. Assertion (A): The hardness test is a slow, expensive method of assessing the mechanical properties of materials. [IES-2002] Reason (R): The hardness is a function of yield stress and the work hardening rate of material.

- (a) Both A and R are individually true and R is the correct explanation of A
- (b) Both A and R are individually true but R is **not** the correct explanation of A
- (c) A is true but R is false
- (d) A is false but R is true

[GATE-2006]

#### [IES-1992]

### Hardness Test

### S K Mondal's

IES-2. Ans. (b)

IES-3.	A carbon steel having Brine strength closer it (a) 100 N/mm <sup>2</sup> (c) 350 N/mm <sup>2</sup>	l Hardness number 100 should ultimate [I] (b) 200 N/mm <sup>2</sup> (d) 1000 N/mm <sup>2</sup>	tensile ES-1992]			
IES-3.	Ans. (c)					
IES-4.	<ul><li>Which of the following would sections?</li><li>(a) Hebert cloud burst test</li><li>(c) Knoop hardness test</li></ul>	you prefer for checking the hardness of ve [1] (b) Shore's Scleroscope (d) Vickers hardness test	ery thin ES-1992]			
IES-4.	Ans. (c)	、 <i>,</i>				
IES-5.	Herbert cloudburst Hardness test is conducted to know[IES-1992](a) Uniformity of hardness over a surface(b) Softness of non-metallic components(c) Hardness of non-metallic components(d) Hardness at specified depth inside the surface.(d) Hardness at specified depth inside the surface.					
IES-5.	Ans. (a) In this metal surface is subjected to rain of several hundred thousand 3 mm diameter hard steel balls talling from a known height. The impact of each ball produces an imprint varying inversely in size with the hardness of the material at the point of impact. The imprint-size pattern shows whether or not there is uniformity of hardness over the entire test are.					
	Previous 20-Y	ears IAS Questions				
IAS-1.	With the increase of percentag properties does increase?	e of carbon in the steel, which one of the fo [L	llowing AS-2001]			
TAC 1	<ul> <li>(a) Modulus of elasticity</li> <li>(c) Toughness</li> </ul>	<ul><li>(b) Ductility</li><li>(d) Hardness</li></ul>				

- ιy (c) Toughness Ans. (d)
- IAS-1.

[IAS-1999]

IAS-2. A measure of Rockwell hardness is the						
	(a) Depth of penetration of indenter	(b) Surface area of indentation				
	(c) Projected area of indentation	(d) Height of rebound				
IAS-2.	Ans. (a)					

#### **Objective Questions (GATE, IES& IAS)**

#### **Previous 20-Years GATE Questions**

- GATE-1. The material property which depends only on the basic crystal structure is (a) Fatigue strength (b) Work hardening [GATE-2010] (d) Elastic constant (c) Fracture strength GATE-1. Ans. (c) The material property which depends only on the basic crystal structure is fracture strength. Elastic constant depends not only on material parameters but also on the experimental geometry. **Previous 20-Years IES Questions IES-1**. For a Rhombohedral space lattice, which one of the following is correct? (a)  $\alpha = \beta = \gamma = 90^{\circ}$ (b)  $\alpha = \beta = \gamma \neq 90^{\circ}$ **[IES 2007]**
- (a)  $\alpha = \beta = \gamma = 90^{\circ}$ (b)  $\alpha = \beta = \gamma \neq 90^{\circ}$ (c)  $\alpha = \gamma = 90^{\circ} \neq \beta$ IES-1. Ans. (b) (d)  $\alpha \neq \beta \neq \gamma \neq 90^{\circ}$ (e)  $\alpha \neq \beta \neq \gamma \neq 90^{\circ}$

IES-2. Which one of the following pairs of axis lengths (a, b, c) and inter-axial angles (a,  $\beta$ ,  $\gamma$ ) represents the tetragonal crystal system? [IES-2001] (a)  $a = b = c; \alpha = \beta = \gamma = 90^0$  (b)  $a = b \neq c; \alpha = \beta = \gamma = 90^0$ 

IES-2. Ans. (b)

IES-3. Which one of the following pairs is not correctly matched? [IES-2006] Space Lattice Relation between Atomic radius **r** and Edge element **a** (a) Simple cubic structure  $: a^2 = 4 r^2$ (b) Body-centred cubic structure  $: 3a^2 = 16r^2$ (c) Triclinic  $: 2a^2 = 3r^2$ (d) Face-centred cubic structure  $: a^2 = 8r^2$ 

IES-3. Ans. (c)

 IES-4.
 Match List-I (Crystal Structure) with List-II (Example) and select the correct answer using the codes given below the Lists:
 [IES-2003]

 List-I
 List-II
 (Crystal Structure)
 [IES-2003]

 A. Simple Cubic
 1. Zinc
 1. Zinc

 B. Body-centered Cubic
 2. Copper
 C. Face-centered Cubic
 3. Alpha iron at room temperature

 D. Havegrand Clean Backed
 4. Manganage
 4. Manganage

	D. П	ai Ciose	е Раскеа		4. Manganese						
	Code	s:A	В	С	D		Α	В	С	D	
	(a)	4	3	1	2	(b)	4	3	2	1	
	(c)	3	4	2	1	(d)	3	4	1	2	
IES-4.	Ans.	(b)									
	No of lattice point = $1 + \frac{1}{4} \times 1 = 2;$					area =	$a^2$ :	planne	r densiy	$v = 2 / a^2$	

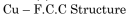
		Crystalline Materials								
SKN	S K Mondal's									
IES-5.						nt) with List-II (Crystal Structure) and select the iven below the lists: [IES-2001 List II 1. Body-centered cubic 2. Hexagonal closed packed 3. Simple cubic 4. Face-centered cubic				and select the [IES-2001]
	Codes: A	B	C	D		<b>A</b> 4	В	С	D	
	(a) 3 (c) 4	$2 \\ 2$	$\frac{4}{3}$	1 1	(b) (d)	$\frac{4}{3}$	1 1	$\frac{3}{4}$	$\frac{2}{2}$	
IES-5.	Ans. (d)				<u>``</u> /					
IES-6.	unit cell sid	de a equ	ial to?							e) crystal with [IES-2006]
	(a) $\frac{1.484}{a^2}$		(b) <u>-</u>	$\frac{2}{2}$		(c) $\frac{1}{a^2}$		(d) $\frac{1}{2}$	$\frac{\sqrt{2}}{\sqrt{2}}$	
IES-6.	a <sup>2</sup> Ans. (b) Pla					<i>a</i> -		C	u	
- *	(, , ) = 100			- (., 0	,					
IES-7.	answer usin List - I A. Alpha Ire	ng the o			<b>ow th</b> 1.	e Lists: List - II Hexagor	nal closed	d packe		t the correct [IES-2006]
	B. Copper C. Zinc					Body-cen Amorphe		bic		
	C. Zinc D. Glass					Amorphe Face-cer		oic		
	Codes: A	<b>B</b>	C 1	D		Α	в	С	<b>D</b>	
	(a) 2 (c) 2	3 4	1 1	$\frac{4}{3}$	(b) (d)	1 1	$\frac{2}{4}$	$\frac{2}{2}$	$\frac{3}{4}$	
IES-7.	$\frac{(c)}{\text{Ans. (c)}}$	-	-	Ŭ	(4)	-	5	_	-	
IES-8.	<b>kind which</b> (a) Tetrahed	are loc	cated at		mers	of which	h one of	the fol		f the opposite [IES-2006]
IES-8.	Ans. (a)									
IES-9.	Consider th	ıe follov	wing te	mperat	ture ra	anges:				[IES-2004]
	1. Room ter	mperatu	-		2.	0 to 910°	-	mc1+.	noint	
	3. 910°C to In which of		ove tem	peratur		1400°C t ges ferrit		-	-	bic structure is
	indicated in,	the Fe-l	Fe <sub>3</sub> C ph	ase diag	gram?			-		
IES-9.	(a) 1, 2 and <b>Ans. (a)</b>	4 (	b) 2, 3 ε	and 4	(c)	1 and 3	((	d) 2 an	d 3	
	~~ (~)									
IES-10.	r respectiv material?	vely. Le	et N de	enotes	Avoga	adro's n	number.	What	is the d	adius is A and lensity of the [IES-2004]
	(a) $\frac{A}{2\sqrt{2}r^3N}$	()	b) $\frac{A}{\Box}$	3	(c) -	$\frac{A}{\sqrt{2}}$		(d) –	$\frac{A}{a\sqrt{a^3}}$	
IES-10.	$2\sqrt{2r^3N}$ Ans. (b)	,	$4\sqrt{2r}$	<sup>°</sup> N		$8\sqrt{2r^{\circ}N}$		1	$6\sqrt{2r^{\circ}N}$	
	latice conota		· · ·				$\frac{\sqrt{2}}{4}a$			
	or $\left(\frac{4\mathbf{r}}{\sqrt{2}}\right)^3 = \frac{1}{2}$	$\frac{4A}{\rho N}$	or $\rho = -$	$\frac{4A}{N \times \frac{4^{3}r^{3}}{2\sqrt{2}}}$	$\frac{1}{2} = \frac{4}{4\sqrt{2}}$	$\frac{4}{2r^3N}$				

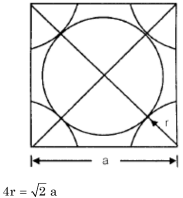
### S K Mondal's

IES-11. In the atomic hard-sphere model of the crystal structure of Copper, what is the edge length of unit cell? [IES-2008]

- (a) 2 x Atomic radius
- (c)  $(2\sqrt{2})$  x Atomic radius
- (b)  $(4/\sqrt{3})$  x Atomic radius
- (d) J2 x Atomic radius

IES-11. Ans. (c)





$$a = \frac{4r}{\sqrt{2}} = 2\sqrt{2}i$$

Edge length of unit all =  $(2\sqrt{2})$  × Atomic radius.

IES-12.	<ul> <li>The microstructure composition of pearlite for a Fe<sub>3</sub>C diagram consists of</li> <li>(a) Carbon dissolved in alpha iron having a body cantered cubic structure. [IES-1992]</li> <li>(b) Carbon dissolved in gama iron having a face cantered cubic structure.</li> <li>(c) A mixture of body-cantered alpha iron and face-entered gamma iron</li> <li>(d) Carbon dissolved in body-cantered alpha iron and an Fe, Fe<sub>3</sub>C.</li> </ul>				
IES-12.	Ans. (d)				
IES-13.	The coordination number for FCC crystal structure is[IES-1(a) 4(b) 8(c) 12(d) 16	2003]			
IES-13.	(a) 4 (b) 6 (c) 12 (u) 10 Ans. (c)				
IES-14.	The effective number of lattice points in the unit cell of simple cubic, l centered cubic, and face cantered cubic space lattices, respectively, are[GATE	•			
IES-14.	(a) 1, 2, 2 (b) 1, 2, 4 (c) 2, 3, 4 (d) 2, 4, 4 Ans. (b)				
IES-15.	Assuming atoms to be perfect spheres, what is the value of the highest pos- atomic packing factor (APF) in metals? [IES-				
IES-15.	(a) $0.95$ (b) $0.74$ (c) $0.66$ (d) $0.5$ <b>Ans. (b)</b> Packing factor = $0.74$ which is maximum and for F.C.C and HCP structure.				
IES-16.	Atomic packing factor (APF) in the case of copper crystal is [IES-20	000]			
IES-16.	(a) 0.52 (b) 0.68 (c) 0.74 (d) 1.633 Ans. (c)				
IES-17.	Match List-I (Crystal structure) with List-II (Atomic packing factor) and select correct answer using the codes given below the Lists:[IES-List-IList-IIA. Simple cubic1. 74%B. Body-centered cubic2. 74%				

S K Mondal's												
	C. Face-centered cubic					3.	52%					
	D. Hexagonal close packed				4.	68%						
	Codes:											
		А	В	$\mathbf{C}$	D				А	В	С	D
	(a)	3	4	2	1			(b)	4	3	2	1
	(c)	3	4	1	2			(d)	4	3	1	2
IES-17.	Ans. (a	& c) I	Maximu	m pack	ing of	ate	oms is in	hexagonal o	losed	packed	arrang	gement
	followed	by face-	centred	cubic, b	ody-ce	nte	red cubic, a	and least in s	simple	e cubic.		

- IES-18. Which one of the following is the correct ascending order of packing density for the given crystal structures of metals? [IES 2007]
  - (a) Simple cubic Face centred cubic Body centred cubic
  - (b) Body centred cubic Simple cubic Face centred cubic
  - (c) Simple cubic Body centred cubic Face centred cubic
  - (d) Body centred cubic Face centred cubic Simple cubic

IES-18. Ans. (c)

#### IES-19. Consider the following statements about FCC and HCP crystal structure:

- 1. Both have same coordination number and atomic packing fraction. [IES-2005]
- 2. Both represent closely packed crystal structures.
- 3. Both structures are generated by stacking of close packed plants on top of one another, but only the stacking sequence is different.

Which of the statements given above are correct?

(b) 2 and 3 (c) 1, 2 and 3 (d) 1 and 3 (a) 1 and 2

IES-19. Ans. (d) Both have same co-ordination number 12 and atomic packing fraction 0.74.

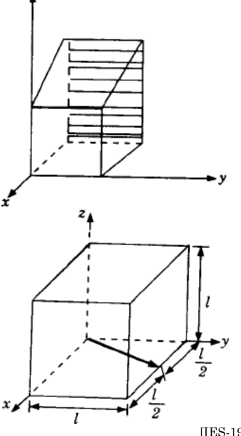
#### **Miller Indices**

IES-20.	The set of Mill	er indices of
	the plane shown	n in the given
	figure is	[IES-1999]
	(a) $(\overline{1} 0 0)$	(b) (1 0 0)
	(c) (1 0 1)	(d) (1 1 0)

IES-20. Ans. (a) Intercepts on x, y and z axes are - 1,  $\infty, \infty$ . Their reciprocals are  $\overline{1}, 0, \overline{1}, 0, \overline{1}, 0, \overline{1}, 0, \overline{1}, 0, \overline{1}, \overline{1}, 0, \overline{1}, \overline{$ 0

IES-21. A unit cell of a crystal is shown in the given figure. The Miller indices of the direction (arrow) shown in the figure is

(a)	$[0\ 1\ 2]$	(b) $[0\ 2\ 1]$
(c)	$[2\ 1\ 0]$	(d) [2 0 1]



IES-21. Ans. (c)

# S K Mondal's

### Defects in crystalline materials

IES-22.	Which of the follo tions?	ndent on crystal	imperfect- [IES-1997]		
	1. Yield stress 2	. Melting point 3.	Semiconductivity	4. Ductility	
	Select the correct and	swer using the codes	given below:	-	
	(a) 1 and 3 (b	b) 1, 3 and 4 (c)	2, 3  and  4 (d)	2 and 4	
IES-22.	Ans. (b)				
Schot	tky defect				

IES-23. IES-23.	3. Frenkel imperfection4.(a) 1 and 2 only(b)	erfection? Interstitialcy Schottky imperfection 2 and 3 only 1, 2, 3 and 4	[IES-1992]
IES-24.		Compositional defect	[IES-2009]
IES-24.	(c) Interstitial defect (d) Ans. (a) Schottky defect is a type of vac with anion vacancy.	Surface defect cancy defect in which cation vac	cancy is associated
Inters	titial		
IES-25.	<ul> <li>Which one of the following pairs is not</li> <li>(a) Point defect in crystal lattice</li> <li>(b) Linear defect in crystal lattice</li> <li>(c) Planar defect in crystal lattice</li> <li>(d) Volume defect in crystal lattice</li> </ul>	<i>t</i> correctly matched? : Self interstitials : Grain boundary : External surface : other phases	[IES-2003]
IES-25.	Ans. (b)		
IES-26.	Assertion (A): Carbon forms interstiti Reason (R): The atomic radius of carb (a) Both A and R are individually true an (b) Both A and R are individually true bu (c) A is true but R is false (d) A is false but R is true	<b>bon atom is much smaller tha</b> ad R is the correct explanation of	n that of iron. A
IES-26.	Ans. (a)		[115-1996, 1999]
IES-27.	3. Chemical-affinity factor 4. Select the correct answer using the codes <b>Codes:</b>	Relative size factor Relative valence factor given below:	[IES-2001]
IES-27.	<ul> <li>(a) 1, 2 and 3</li> <li>(b) 2, 3 and 4</li> <li>(c) Ans. (d)</li> <li>Substitution</li> <li>(b) Line Imperfections</li> </ul>	1 and 4 (d) 1, 2, 3 and 4	4

#### Screw

S K Mondal's 1. Lies parallel to its Burger's vector 2. Lies perpendicular to its Burger's vector 3. Moves in a perpendicular direction to the Burger's vector 4. Moves in an inclined direction to the Burger's vector Select the correct answer using the codes given below: **Codes:** (a) 1 and 4 (b) 1 and 3 (c) 2 and 3 (d) 2 and 4 IES-28. Ans. (b) IES-29. Which one of the following is correct for "Burger's vector" in screw dislocation? (a) Perpendicular to the dislocation line [IES-2009] (b) Inclined to the dislocation line (c) Parallel to the dislocation line (d) Opposite to the dislocation line IES-29. Ans. (c) In screw dislocation Burger Vector is parallel to the dislocation line whereas in Edge dislocation, dislocation is perpendicular to the dislocation line. IES-30. Which one of the following statements is correct in the case of screw dislocations?  $(\vec{b} = Burgers Vector; \vec{t} = Imaginary Vector)$ [IES-2008] (a)  $\vec{b}$  is perpendicular to  $\vec{t}$ (b)  $\vec{b}$  is parallel to  $\vec{t}$ (c)  $\vec{b}$  is inclined to  $\vec{t}$ (d)  $\vec{b}$  and  $\vec{t}$  are non-coplanar and non-intersecting IES-30. **Ans.** (b) Burger vector  $(\vec{b})$  is parallel to imaginary vector  $(\vec{t})$  in case of screw dislocation. IES-31. What is the approximate strain energy expression for a dislocation of unit length, irrespective of its edge or screw character? [IES 2007] (b)  $\frac{Gb^2}{2}$  (c)  $\frac{G^2b}{4}$  (d)  $\frac{Gb^2}{4}$ (a)  $\frac{G^2b}{2}$ IES-31. Ans. (b) IES-32. Assertion (A): Refining the grain size of a polycrystalline material renders it harder and stronger. [IES-1998] Reason (R): Grain boundaries provide easy paths to dislocation motion. (a) Both A and R are individually true and R is the correct explanation of A (b) Both A and R are individually true but R is not the correct explanation of A (c) A is true but R is false (d) A is false but R is true IES-32. Ans. (c) IES-33. Chemicals attack atoms within grain boundaries preferentially because they have [IES-2002] (a) Lower energy than those in the grains (b) Higher energy than those in the grains (c) Higher number of atoms than in the grains (d) Lower number of atoms than in the grains IES-33. Ans. (b)

#### **Grain boundary**

IES-34. What is a surface imperfection, which separates crystals of different orientations in a poly-crystalline aggregate, called? [IES-2008] (a) Edge dislocation (b) Stacking fault

- (a) Edge dislocation(c) Grain boundary
  - (d) Screw dislocation

### S K Mondal's

**IES-34. Ans. (c)** There are several types of planar (or surface) defects that occur from a change in the orientation of crystallographic planes across a surface boundary. The most important planar defect is the *grain boundary*, which is the imperfect plane surface that separates two crystals of different orientation in a polycrystalline solid. Grain boundaries originate when the last few remaining atoms of a liquid freeze onto the meeting faces of two adjacent crystals that have grown from the melt or, similarly, when two adjacent crystals that grow by re-crystallization meet each other.

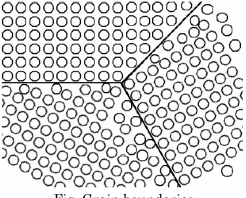


Fig. Grain boundaries

### Twin boundary

IES-35.	What is the n directions, te	phic planes and [IES 2007]			
IES-35.	(a) Glide <b>Ans. (c)</b>	(b) Twinning	(c) Slip	(d) Jog	
IES-36.	The B.C.C. ar	nd H.C.P. metals un	dergo plastic d	eformation by:	[IES-2005]

(a) Slip

- (b) Twinning
- (c) Edge dislocation (d) Twinning in combination with slip **IES-36.** Ans. (d)

#### Other

IES-37.	Which one of the following is correct for 'Climb'?	[IES-2009]							
	(a) Dislocation moves parallel to the slip plane								
	(b) Dislocation moves perpendicular to the slip plane								
	(c) Sliding of one plane of atoms over the other plane								
	(d) Dislocation moves from a slip plane to another slip plane								
IES-37.	<b>Ans. (b)</b> Climb is a dislocation movement in which dislocation moves from another slip plane. Where as Glide is a dislocation movement in which d within the same slip plane.								
IES-38.	Assertion (A): Plastic deformation in metals and alloys is deformation under load. This property is useful in obtaining pr rolling. Reason (R): Plastic or permanent deformation in metal or alloy	oducts by cold [IES-1998]							
	movement or dislocations.	is caused by							
	(a) Both A and R are individually true and R is the correct explanation of A								
	(b) Both A and R are individually true but R is not the correct explanation of								
	(c) A is true but R is false								
	(d) A is false but R is true								

**IES-38.** Ans. (c) The deformation of metals, which is caused by the displacement of the atom is achieved by one or both of the processes called slip and twinning.

## **Plain Carbon Steel**

#### **Objective Questions (GATE, IES & IAS)**

#### **Previous 20-Years GATE Questions**

- GATE-1.The true strain for a low carbon steel bar which is doubled in length by forging is<br/>(a) 0.307(b) 0.5(c) 0.693(d) 1.0[GATE-1992]CATE 1Are (c)
- GATE-1. Ans. (c)

#### **Previous 20-Years IES Questions**

### IES-1.Consider the following statements about medium carbon steel:[IES-2005]1.It can be guench-hardened but not case-hardened.

- 2. It cannot be quench-hardened but case-hardening can be done.
- 3. It exhibits distinct yield point under tension test.
- Which of the following statements given above are correct?
- (a) 1 and 2 (b) 2 and 3 (c) 1 and 3 (d) 1, 2 and 3
- **IES-1. Ans. (c)** Low carbon steels (less than 0.3%C) cannot be quench hardened but case hardening can be done.

# IES-2. Match List I with List II and select the correct answer using the codes given below the lists: [IES-1995]

$\mathbf{List}$	I (Allo	y)			List II (Use)						
A. 1	Low car	bon stee	1		1. B						
B. 1	Hadfield	l manga	nese ste	el	2. Thermocouple						
C. (	Constan	tan			3. Wire nails.						
D. 1	Babbitt	alloy			4. Bulldozer blades.						
Cod	e: A	В	С	D		Α	В	С	D		
(a)	1	2	3	4	(b)	3	4	1	<b>2</b>		
(c)	3	2	1	4	(d)	3	4	2	1		
A	(-1)										

IES-2. Ans. (d)

IES-3. Match List I (Steel) with List II (Application) and select the correct answer using the code given below the Lists: [IES-2005]

List I					List II						
A. M	ild Ste	el			1. B	all bea	ring				
В. Те	ool Stee	el			2. C	old chi	sels				
С. Н	igh Ca	rbon Ste	eel		3. S	haft an	d axles				
D. M	edium	Carbon	Steel		4. Rolled steel sections						
Code	s:A	В	С	D		Α	В	С	D		
(a)	2	1	4	3	(b)	4	3	2	1		
(c)	2	3	4	1	(d)	4	1	2	3		
Ans.	Ans. (d)										

### IES-4. In case of power screws, what is the combination of materials used for the screw and the nut? IES-2006]

- a) Cast iron screw and mild steel nut
- (b) Carbon steel screw and phosphor bronze nut
- (c) Cast iron screw and cast iron nut
- (d) Aluminium screw and alloy steel nut

IES-4. Ans. (b)

**IES-3**.

S K Mondal's IES-5. Hot cracks occur in the weld and fusion zone as the metal solidifies. Which of the following are the causes for hot cracks? [IES-2005] 1. Presence of sulphur and phosphorus in the base metal 2. High carbon or alloy content of the base metal 3. Moisture in the joint or electrode 4. Joint restraint Select the correct answer using the code given below: (d) 1, 2, 3 and 4 (b) 1, 2 and 3 (a) 1, 2 and 4 (c) 3 and 4 IES-5. Ans. (d) **IES-6**. Match List I (Alloy) with List II (Application) and select the correct answer using the codes given below the Lists: [IES-2004] List I List II A. Silicon steel 1. Marine bearings B. High carbon steel Cutting tools 2. C. High speed steel 3. Springs D. Monel metal Transformer laminations 4. D Codes: A В С Α D В С  $\mathbf{2}$  $\mathbf{2}$ 3 (b) 4 3 (a) 4 1 1  $\mathbf{2}$  $\mathbf{2}$ 3 1 3 (c) 4 1 (d) 4 **IES-6**. Ans. (b) **IES-7**. For the pipe fitting like elbow, tee, union etc. which of the following is preferred? (a) Pig iron (b) Malleable iron [IES-1992] (c) Spheroidal graphite cast iron (d) High carbon steel IES-7. Ans. (b) **IES-8.** [IES 2007] Which of the following factors influence in a plain carbon steel? 1. Percentage carbon 2. Quenching media 3. Work size Select the correct answer using the code given below: (a) 1 and 2 only(b) 2 and 3 only (c) 1 and 3 only (d) 1, 2 and 3 IES-8. Ans. (d) IES-9. **Consider the following statements:** [IES-2005] Strength of steel increases with carbon content. Young's Modulus of steel increases with carbon content. Young's Modulus of steel remains unchanged with variation of carbon content. Which of the statements given above is/are correct? (a) 1 only (b) 2 only(c) 1 and 2 (d) 1 and 3 IES-9. Ans. (c) **IES-10**. Presence of hydrogen in steel causes [IES-1992] (a) Reduced neutron absorption cross-section (b) improved weldability (c) Embrittlement (d) corrosion resistance **IES-10**. Ans. (c)

#### **Previous 20-Years IES Questions**

IAS-1.	Match List I (Percentage of carbon content in plain carbon steel) with List I (Application) and select the correct answer using the codes given below the lists:											
	List I		,						Lis	-	[IAS-2002]	
	(Perce	(Percentage of carbon content in plain carbon steel)								(Application)		
	A. 0.10	-0.2	C						1.	Drop hamn	ners	
	B. 0.30	) - 0.4	0						2.	Razors		
	C. 0.60	) - 0.7	0						3.	Structures		
	D. 1·1(	) - 1.4	0						4.	Crane hook	s	
	Codes	:A	В	С	D		Α	В	$\mathbf{C}$	D		
	(a)	3	4	2	1	(b)	4	3	1	2		

Cast Iron												
SKI	Mon	dal'	S									
IES-1.	(c) Ans.	3 . (a)	4	1	2	(d)	4	3	2	1		

Iron Carbon Equilibrium Diagram

### **Objective Questions (IES, IAS, GATE)**

**Cast Iron** 

		Pre	evio	us 2	0-Ye	ars (	GAT	E Qu	iesti	ons		
GATE-1.	struc Term (A) Pe (B) M	tural/j is earlite [artens]	p <b>hysica</b> ite		n conne acterist	ics: Char (P) H (Q) C	<ul><li>Characteristics</li><li>(P) Extremely hard and brittle phase</li><li>(Q) Cementite is finely dispersed in ferrite</li></ul>					
		ustenit utectoi				ferrite between three between one						
	Code	s: A	в	С	D	1.	A	nd two so B	$\mathbf{C}$	D		
	(a)	R	Р	$\mathbf{S}$	Т	(b)	R	$\mathbf{S}$	Р	Т		
	(c)	Т	R	Р	$\mathbf{S}$	(d)	Т	R	$\mathbf{S}$	Р		
GATE-1.	Ans.	(a)										
GATE-2.	struc Term (A) Pe (B) M (C) At	tural/j	p <b>hysica</b> ite e		n conne acterist	ics: Char (P) E (Q) C (R) A (S) C (T) F s (U) F	racteri Extreme Cementi Alternat Can exis Pertaini olid pha Pertaini	stics and the stand stan	and brit ely dispo of ceme bove 72: ate of eq ate of eq	ttle phase ersed in fe entite and 3°C uilibrium uilibrium		
	Code	s:A	В	С	D	-	A	B	C	D		
	(a)	R	Р	$\mathbf{S}$	Т	(b)	R	$\mathbf{S}$	Р	Т		
	(c)	Т	R	Р	$\mathbf{S}$	(d)	Т	R	$\mathbf{S}$	Р		

(c) T GATE-2. Ans. (a)

#### **Previous 20-Years IES Questions**

IES-1.						Characteristic) with List-II (Phase) and given below the Lists: [IES-2006					
	List-I					List-II					
	A. Alpha (a	) iron					1. $\delta$ iron				
	B. Iron carl with 3 ir			2	. Eutectic						
	C. BCC pur	e allotro	ope of ir	on is sta	ble		3	. Ferrite			
	between	1388 °C	and is	melting	point a	t 1535°C	4	. Cementite			
	Codes: A	В	С		A	В	С				
	(a) 4	2	3	(b)	3	4	1				
	(c) 4	2	1	(d)	3	1	2				
IES-1.	Ans. (b)										

	Cast Iron
SKI	Mondal's
IES-2.	Match List I with List II and select the correct answer: [IES-2002] List I (Phase diagram) List II (Characteristic)
	List I (Phase diagram)List II (Characteristic)A. Isomorphous system1. One liquid decomposes into another liquid and
	B. Eutectic system 2. One liquid and another solid combine to form a now solid
	C. Peritectic system       new solid         3. Two metals are completely soluble in liquid state         And completely insoluble in solid state
IES-2.	And completely insoluble in solid state D. Monotectic system 4. Two metals, soluble in solid and liquid state Codes: A B C D A B C D (a) 2 3 4 1 (b) 4 1 2 3 (c) 2 1 4 3 (d) 4 3 2 1 Ans. (d) Two metals are completely soluble in liquid state and completely insoluble in solid state. i.e. $Liquid \rightarrow Solid_1 + Solid_2$
IES-3.	According to Gibbs' phase rule, the number of degrees of freedom of an eutectic point in a binary system is [IES-2003]
IES-3.	(a) 1 (b) 2 (c) 0 (d) 3 Ans. (a) According to Gibb's phase rule,
	Number of degree of freedom, $F = C - P + 2$
	where, $C =$ number of components; $P =$ number of phases
	For binary system, $C = 2$ and for entectic point, $P = 3$ $\therefore F = 2$ . $3 + 2 = 1$
IES-4.	In a eutectic system, two elements are completely[IES-1999](a) Insoluble in solid and liquid states (b) Soluble in liquid state(c) Soluble in solid state(d) Insoluble in liquid state
IES-4.	Ans. (b) In eutectic system, two elements are completely soluble in liquid state.
IES-5.	Eutectic reaction for iron-carbon system occurs at[IES-1993](a) 600°C(b) 723°C(c) 1147°C(d) 1493°C
IES-5.	Ans. (c)
IES-6.	During peritectic solidification, one liquid[IES-2000](a) Combines with one solid to form a second new solid(b) Solidifies into two different solids(c) Forms one solid(d) Forms one solid and another liquid
IES-6.	(a) Forms one solution input of the form of the solution of t
IES-7.	Which one of the following is the correct statement?[IES 2007]Pearlite in iron-carbon system is a(a) Phase consisting of ferrite and cementite at room temperature(b) Mechanical mixture of ferrite and cementite at room temperature(c) Eutectic mixture ferrite and cementite at room temperature(b) All the elementite at room temperature
IES-7.	<ul><li>(d) All the above three are correct</li><li>Ans. (b) Since the chemical separation occurs entirely within crystalline solids, the resultant structure is a five mechanical mixture of ferrite &amp; cementite.</li><li>Pearlite is a eutectoid mixture of ferrite and cementite.</li></ul>
IES-8.	Match List I with List II and select the correct answer using the code given below the Lists: [IES 2007] List I List II
	Inst I(Name of the Invariant Reaction)(Invariant Reaction during cooling)A. Monotectic1. LIQUIDSOLID1 + SOLID2

~	Cast Iron
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	B. Eutectic2. LIQUID1LIQUID2 + SOLIDC. Eutectoid3. SOLID1SOLID1 + SOLID2D. Peritectic4. LIQUID + SOLID1SOLID2Code: A B C DA B C D
IES-8.	(a) $3 1 2 4$ (b) $2 4 3 1$ (c) $3 4 2 1$ (d) $2 1 3 4$ Ans. (d)
IES-9.	Increase of ferrite phase in steel increases: [IES-2005]
IES-9.	(a) Strength (b) Hardness (c) Ductility (d) Brittleness Ans. (a)
IES-10. IES-10.	A 60 C-plain carbon steel has, approximately:[IES-2005](a) 75% of pearlite and 25% of ferrite(b) 25% of pearlite and 75% of ferrite(c) 75% of cementite and 25% of ferrite(d) 75% of pearlite and 25% of cementiteAns. (a) pearlite contain 0.8% carbonFerrite contain 0.006% carbon60C plain carbon steel = $75\% \times 0.8 + 25\% \times 0.006 \approx 0.6\%$ carbon
IES-11. IES-11.	Pearlite consists of       [IES-2000]         (a) 6.67% C and 93.33% ferrite       (b) 13% Fe and 87% cementite         (c) 13% C and 87% ferrite       (d) 13% cementite and 87% ferrite         Ans. (d) 13% x 6.67 + 87% x 0.02 = 0.8
IES-12. IES-12.	A given steel test specimen is studied under metallurgical microscope.Magnification used is 100 X. In that different phases are observed. One of them isFe <sub>3</sub> C. The observed phase Fe <sub>3</sub> C is also known as[IES-1997](a) Ferrite(b) Cementite(c) Austenite(d) MartensiteAns. (b)
IES-13.	Which one of the following sets of constituents is expected in equilibrium cooling of a hypereutectoid steel from austenitic state?[IES-1995](a) Ferrite and pearlite(b) Cementite and pearlite(c) Ferrite and bainite(d) Cementite and martensite
IES-13.	Ans. (b)
IES-14.	Martensite is a super-saturated solution of carbon in[IES-2001](a) Alpha iron(b) Beta iron(c) Gamma iron(d) Delta iron
IES-14.	Ans. (a)
IES-15.	Consider the following lead-tin phase diagram given below: For which one of the following alloy compositions, the alloy will have the lowest melting point at 185°C (a) 20% Sn and 80% Pb by weight (b) 60% Sn and 40% Pb by weight (c) 97% Sn and 3% Pb by weight (d) 40% Sn and 60% Pb byweight (d) 40% Sn and 60% Pb byweight

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IES-15. Ans. (b)

## **Cast Iron**

#### **Objective Questions (IES, IAS, GATE)**

#### **Previous 20-Years GATE Questions**

GATE-1. The percentage of carbon in gray cast iron is in the range of (a) 0.25 to 0.75 percent (b) 1.25 to 1.75 percent

(c) 3 to 4 percent

(b) 1.25 to 1.75 percent(d) 8 to 10 percent

[GATE-2004]

GATE-1. Ans. (c)

#### **Previous 20-Years IES Questions**

IES-1.	Vibration damping in machinery is best achieved by means of base structures made of which one of the following materials? [IES 2007]								
	(a) Low carbon steel	· /	Nodular iron						
IES-1.	<ul><li>(c) Grey cast iron</li><li>Ans. (c) Carbon is in a flake like sh</li></ul>	• •	White cast iror		ooke up the				
115-1.	continuity of iron and greatly weaken as a result of which grey cast iron is no	s it.	But it also hel	ps in absorbing vibratio					
IES-2.	Which of the following materials is (a) Grey cast iron		<b>ed in the man</b> Malleable cast		n nozzles? [IES-2005]				
	(c) White cast iron		Nodular cast in		[1220 2000]				
IES-2.	Ans. (c)								
IES-3.	<ul><li>Which one of the following cast iro</li><li>(a) White cast iron</li><li>(c) Malleable cast iron</li></ul>	(b)	<b>consists of ca</b> Gray cast iron Nodular cast ir		[IES-2009]				
IES-3.	Ans. (d)	(u)	nouular cast if	:011					
IES-4.	Consider the following statements				[IES-2005]				
	<ol> <li>Cast Iron has poor ability to damp vibrations.</li> <li>Cast Iron has higher compressive strength compared to that of steel.</li> </ol>								
	<ol> <li>Cast from has higher compressives</li> <li>Cast Iron parts are suitable where Which of the statements given above is</li> </ol>	e per	manent deform		fracture.				
IES-4.	(a) 1, 2 and 3 (b) 1 and 3 Ans. (d)		3 only	(d) 2 only					
IES-5.	Which of the following pairs are co			?	[IES-2005]				
	(Designation of Steel/Cast Iron)	(De	escription)		-				
	1. Fe E 250 2. 40 C 8	:		ile strength of 250 N/m Manganese is 0.7% - 0.9					
	2. 40 C 8 3. FG 200	:	•	with ultimate tensile st					
	Select the correct answer using the coo	de gi							
IES-5.	(a) 1 and 2 (b) 2 and 3 Ans. (c)	(c)	1 and 3	(d) 1, 2 and 3					

[IES-2004]

# S K Mondal's

IES-6.	Machine tool manufacturers prefer grey cast-iron grade 40 for producing machine columns and tables because grey cast-iron is[IES-2003]1. Heavy2. Easily castable3. Easily weldable4. Having good damping capacitySelect the correct answer using the codes given below:Codes:
IES-6.	(a) 1 and 2 (b) 2 and 4 (c) 1 and 3 (d) 3 and 4 Ans. (b)
IES-7.	Piston compression rings are made of which one of the following [IES 2007]
IES-7.	(a) Cast iron (b) Bronze (c) Aluminium (d) White metal <b>Ans.(a)</b> They are subjected to wear, to minimize they are made of wear resisting material, high quality grey cast iron casting and coated with Nitride or Chrome by PVD.
IES-8.	Nodular grey cast iron is obtained from the grey cast iron by adding a small amount of[IES-2001](a) Manganese(b) Phosphorus(c) Magnesium(d) Chromium
IES-8.	Ans. (c)
IES-9.	Cast iron is used for machine beds because of its high[IES-1999](a) Tensile strength(b) Endurance strength(c) Damping capacity(d) Compressive strength
IES-9.	Ans. (c) & (d)
IES-10. IES-10.	<ul> <li>Assertion (A): Cast iron is generally hard, brittle and wear resistant. [IES-1998]</li> <li>Reason (R): Cast iron contains more than 2% carbon and as such the percentage cementite in it is higher.</li> <li>(a) Both A and R are individually true and R is the correct explanation of A</li> <li>(b) Both A and R are individually true but R is not the correct explanation of A</li> <li>(c) A is true but R is false</li> <li>(d) A is false but R is true</li> <li>Ans. (a)</li> </ul>
IES-11.	Assertion (A): The notch sensitivity of cast iron component is zero.[IES-1997]Reason (R): Cast iron does not have a yield point.[IES-1997](a) Both A and R are individually true and R is the correct explanation of A(b) Both A and R are individually true but R is not the correct explanation of A(c) A is true but R is false(d) A is false but R is true
IES-11.	Ans. (a)
IES-12.	Consider the following statements:[IES-1995]Addition of silicon to cast iron1.1.Promotes graphite module formation.2.Promotes graphite flake formation.3.Increases the fluidity of the molten metal.4.Improves the ductility of cast iron.Select the correct answer using the codes given below:
IES-12.	(a) 1and 4 (b) 2 and 3 (c) 1and 3 (d) 3 and 4 Ans. (b)

IES-13.	Match List I with List II and select the correct answer using the codes g	iven below
	the lists:	[IES-1995]

	Cast Iron	
SKN	/Iondal's	
	List I (Name of Material)List II (% Carbon Range)A. Hypo-eutectoid steel1. 4.3 - 6.67B. Hyper-eutectoid steel2. 2.0 - 4.3C. Hypo-eutectic cast iron3. 0.8 - 2.0D. Hyper-eutectic cast iron4. 0.008 - 0.8Codes: A B C DA B C D	
	(a) 4 3 2 1 (b) 1 3 2 4	
IES-13.	(c) 4 1 2 3 (d) 1 2 3 4 Ans. (a)	
IES-14.	An iron-carbon binary alloy has 0.5% C by weight. What is this alloy called(a) Eutectoid alloy(b) Eutectic alloy(c) Hypo-eutectoid alloy(d) Hypereutectoid alloy	ed? [IES-2004]
IES-14.	Ans. (c)	
IES-15.	Eutectoid reaction occurs at(a) 600°C(b) 723°C(c) 1147°C(d) 1493°C	[IES-1995]
IES-15.	Ans. (b)	
IES-16.	The eutectoid of carbon in iron, above lower critical temperature, whresults in:(a) Ferrite and austenite(b) Ferrite and cementite	en cooled, [IES-2005]
IES-16.	<ul><li>(c) Cementite and austenite</li><li>(d) Ferrite, cementite and austenite</li><li>Ans. (b)</li></ul>	
IES-17.	Consider the following work materials:1. Titanium2. Mild steel3. Stainless steel 4. Grey cast iron.The correct sequence of these materials in terms of increasing order of comachining is	[IES-1995] lifficulty in
IES-17.	(a) 4,2,3,1 (b) 4,2, 1,3 (c) 2,4,3,1 (d) 2, 4, 1, 3. <b>Ans. (a)</b> Titanium high cost and need 10 times much energy than steel to produce Light weight, strong, corrosion resistant, properties between steel and aluminium	
IES-18.	Addition of magnesium to cast iron increases its(a) Hardness(b) Ductility and strength in tension(c) Corrosion resistance(d) Creep strength.	[IES-1995]
IES-18.	(d) Creep strength. Ans. (b)	
IES-19.	<ul> <li>Assertion (A): Machine tool beds are generally made of grey cast iron.</li> <li>Reason (R): Cast iron possesses good self-lubricating properties.</li> <li>(a) Both A and R are individually true and R is the correct explanation of A</li> <li>(b) Both A and R are individually true but R is not the correct explanation of A</li> <li>(c) A is true but R is false</li> <li>(d) A is false but R is true</li> </ul>	[IES-1994]
IES-19.	(d) A is false but R is true Ans. (a) Both A and R are true and R provides correct explanation for A.	
IES-20.	<ul> <li>Which of the following pairs are correctly matched?</li> <li>1. Lead screw nut Phosphor bronze</li> <li>2. Piston Cast iron.</li> <li>3. Cam EN-31 steel</li> <li>4. Lead screw Wrought iron.</li> <li>Select the correct answer using the codes given below:</li> <li>Codes:</li> </ul>	[IES-1994]
IES-20.	(a) 2, 3 and 4 (b) 1, 3 and 4 (c) 1, 2 and 4 (d) 1, 2 and 3 Ans. (d)	

S K Mondal's

IAS-2.

IES-21.		•	[IES-1993]
IES-21.	(a) Both A and R are true. Also R give	es satisfactory explanation for A.	
IES-23. IES-23.	<ul> <li>Which of the following display profile</li> <li>1. Black-heart cast iron</li> <li>3. Gray cast iron</li> <li>(a) 1 and 2 only</li> <li>(b) 3 and 4 only</li> <li>Ans. (a)</li> </ul>	<ol> <li>White-heart cast iron</li> <li>Pig iron</li> </ol>	[IES-1992]
120-20.	7.iii. (a)		
IES-24.	Which of the following metal shrip	nks most from molten state to solid sta	te?
	(a) Cast iron	(b) Cast steel	[IES-1992]
	(c) Brass	(d) Admiralty metal	
IES-24.	Ans. (b)		

### **Previous 20-Years IAS Questions**

IAS-1.	Consider the following statements:	[IAS-2003]
	1. From design considerations, it is always advantageous to place cast iron	ribs on the
	tension side rather than on the compression side.	
	2. Cast iron is an excellent choice for machine tool guides and frames.	
	3. Cast iron parts have low notch sensitivity.	
	Which of these statements are correct?	
	(a) 1, 2 and 3 (b) 2 and 3 (c) 1 and 3 (d) 1 and 2	
IES-1.	Ans. (b)	
	Since cast iron is strong in compression and weak in tension. Therefore,	
	statement 1 is wrong.	
IAS-2.	A cast iron specimen in a torsion test gives a	[IAS-2002]
1110-2.	(a) Cup-and-cone fracture	[110-2002]
	(b) Fracture along a plane normal to the axis of the specimen	

(c) Fracture along a helix of approximately  $45^{\circ}$ (d) Fracture along a plane inclined at  $60^{\circ}$  to the axis

Ans. (b) cast iron brittle fracture.

# Alloying Element of Steel and alloy Steel

**Objective Questions (GATE, IES & IAS)** 

#### **Previous 20-Years GATE Questions**

 GATE-1.
 The alloying element mainly used to improve the endurance strength of steel materials is [GATE-1997]

 (a) Nickel
 (b) Vanadium
 (c) Molybdenum
 (d) Tungsten

 GATE-1.
 Ans. (b)

#### **Previous 20-Years IES Questions**

IES-1.	bulldozers, iron, carbo	bucke n and	t whee	el excav	vators	and oth	ner ear			the blades of pment contain
IES-1.	(a) Chromiu Ans. (c) Ma		b) Silic increas			Mangan and ducti		(d) Mag	nesium.	
IES-2.	<b>The alloy s</b> (a) 0.4% C, (c) 0.4% C,	18% Cr	and 2%	Ni	(b)	Ni 2 by I 4.0% C, 0.4% C,	1.8% Cr	and 0.2	% Ni	ards contains [IES-2001]
IES-2.	Ans. (a)	1.070 01			(u)	0.170 0,	1.070 01	una 0.2	/0 111	
IES-3.	Match List correct ans List I				given				ements)	and select the [IES-2004]
	A. Invar				1.	Mangan				
	B. Hadfield	l steel			2.	Chromiu	ım			
	C. Stellite				3.	Nickel				
	D. Stainles	s steel			4.	Tungste				
		р	C	ъ	5.	Molybde		C	р	
	Codes: A	B	C	D	<i>(</i> <b>1</b> -)	A	B	C	D 1	
	(a) 5 (c) 5	$\frac{1}{2}$	4 4	2 1	(b) (d)	3 3	2 1	5 5	$\frac{1}{2}$	
IES-3.	(c) 5 Ans. (d) Inv		-	_	(a)	э	1	Э	2	
IE-9-9.	Hadfield ste				o inana	agog ton	rhnogg	nd duat	:1;+	
	nadiieid ste	er 12 –	14 % IVI	anganes	se mere	eases toug	gnness a	ina auci	iiity.	
IES-5.	Match List answer usi List I				low th		Effect o	on Steel	) and sel	ect the correct [IES-2005]
	A. Vanadiu	m				Increase	es endur	ance str	ength	
	B. Molybde					Improve				
	C. Silicon					Increase				
	D. Chromiu	ım			<ol> <li>Increases resistance to high temperature oxidation</li> </ol>					
	Codes: A	В	С	D		A	B	С	D	
	(a) 2	1	3	4	(b)	1	3	2	4	

	Alloy Steel										
S K Mondal's											
IES-5.	(c) 2 Ans. (d)	1	4	3	(d)	1	2	3	4		
IES-6.	by the eler lists:				corre	ect ansv		· –	-	ferred on ste iven below tł	
	List-I				Li	st-II					
	A. Nickel				1.	Corrosic	on resist	ance			
	B. Chromiur	n			2.	Magneti	ic perme	ability			
	C. Tungsten				3.	Heat res	-	v			
	D. Silicon				4.	Hardena	ability				
	Codes: A	В	С	D		Α	Ď	С	D		
	(a) 4	1	3	2	(b)	4	1	2	3		
	(c) 1	4	3	2	(d)		4	2	3		
IES-6.	Ans. (a)										

#### **IES-7.** Consider the following statements in respect of austenitic stainless steels:

- 1. Austenitic stainless steels are hardened and strengthened by cold working. [IES-2008]
- 2. Austenitic stainless steels cannot be quenched and tempered.
- Which of the statements given above is/are correct?
- (a) 1 only (b) 2 only (c) Both 1 and 2 (d) Neither 1 nor 2
- IES-7. Ans. (c)
- Austenitic stainless steels usually contain 18% Cr and 8% Ni in addition to other minor alloying elements. Ni stabilizes the austenitic phase assisted by C and N. Other alloying additions include Ti, Nb, Mo (prevent weld decay), Mn and Cu (helps in stabilizing austenite).
- These steels are very tough and can be forged and rolled but offer great difficulty in machining.
- These steels cannot be hardened by quenching, in fact they are softened by rapid cooling from about 1000°C.

IES-8. Assertion (A): Austenitic stainless steel contains 18% chromium and 8% nickel. Since it retains its austenitic structure at room temperature, it is called austenitic stainless steel.
 Reason (R): Chromium present in the steel improves its corrosion resistance by forming a thin film of chromium oxide on the surface. [IES-1997]

- (a) Both A and R are individually true and R is the correct explanation of A
- (b) Both A and R are individually true but R is **not** the correct explanation of A
- (c) A is true but R is false
- (d) A is false but R is true
- IES-8. Ans. (a)

#### IES-9. 18/8 stainless steel contains

- (a) 18% stainless, 8% chromium.
- (b) 18% chromium, 8% nickel.

[IES-1996]

- (c) 18% tungsten, 8% nickel. (d) 18% tungsten, 8% chromium.
- IES-9. Ans. (b)

IES-10.	Match List-I with	List-II	and	select	$\mathbf{the}$	correct	answer	using	$\mathbf{the}$	codes	given
	below the lists:									[IES	-1998]
	List-I			Lis	t-II						

	List-I				List-	-11			
	(Material)				(Stru	acture)	)		
	A. Charcoal				1. F	F.C.C			
	B. Graphite				2. F	I.C.P			
	C. Chromiu	m			3. A	morph	ous		
	D. Copper				4. E	B.C.C			
	Code: A	В	С	D		Α	В	С	D
	(a) 3	2	1	4	(b)	3	2	4	1
	(c) 2	3	4	1	(d)	2	3	1	4
IES-10.	Ans. (b)								

Alloy Steel										
S K Mondal's										
IES-11.	Match List I (Alloy) with List II (Major Constituent) and select the correct answer using the code given below the Lists: [IES-2005]									
	List I List II									
	A. Babbitt1. NickelB. Invar2. Tin and lead									
	C. Gun Metal3. AluminiumD. Duralumin4. Copper									
	Code: A B C D A B C D									
	(a)       2       4       1       3       (b)       3       1       4       2         (c)       2       1       4       3       (d)       3       4       1       2									
IES-11.	<b>Ans. (c)</b> A. Babbitt - 85% lead, 5% tin, 10% antimony, and 0.5% copper B. Invar - 64% Fe, 36% Ni									
	C. Gun metal is a type of bronze: 83% Cu 14% Tin, 3% Zinc, 0.8% Phosphorus.									
	D. Duralumin - Al 94%, Cu 4%, other(Si, Mn, Mg) 2%									
IES-12.	Monel metal is an alloy of [IES-2003]									
	<ul> <li>(a) Iron and carbon</li> <li>(b) Copper and zinc</li> <li>(c) Aluminium and copper</li> <li>(d) Copper and nickel</li> </ul>									
IES-12.	Ans. (d) Monel metal is an allow of Ni - 63-67% , Cu - 30% (rest)									
IEG 19										
IES-13.	Invar is used or measuring tapes primarily the to its <ul> <li>(a) Non-magnetic properties</li> </ul>									
	<ul><li>(b) High nickel content</li><li>(c) Low coefficient of thermal expansion</li></ul>									
IES-13.	(d) Hardenability Ans. (c)									
IEO-13.										
IES-14.	Coefficient of Expansion is practically nil in a particular alloy. What is this alloy?									
	(a) Hadfield Manganese Steel(b) Invar[IES-2008](c) Vitallium(d) Stellite									
IES-14.	Ans. (b) A nickel steel alloy containing 36% of nickel is known as <i>invar</i> . It has nearly zero coefficient of expansion. So it is in great demand for measuring instruments and standards									
	of lengths for everyday use. (Invar - 64% Fe, 36% Ni)									
IES-15.	For improving the strength of steel at elevated temperatures, which one of the									
IE9-19,	following alloying element is used? [IES-2004]									
IES-15.	(a) Copper (b) Tungsten (c) Aluminium (d) Zinc Ans. (b)									
IES-16.	Addition of vanadium to steel results in improvement of (a) Heat-treatability by quenching[IES-2000]									
	(c) Fatigue strength (d) Resistance to oxidation at elevated temperature									
IES-16.	Ans. (b)									
IES-17.	Addition of which of the following improves machining of copper? [IES-1992]									
IES-17.	(a) Sulphur (b) Vanadium (c) Tin (d) Zinc Ans. (d)									
IES-17.										
IES-18.	Which of the following pairs are correctly matched? [IES-1994]									
	<ol> <li>Silicon steelsTransformer stampings</li> <li>DuraluminCooking utensils.</li> </ol>									
	3. Gun metal Bearings Select the correct answer using the codes given below.									
	Codes:									
	(a) 1, 2 and 3 (b) 1 and 2 (c) 1 and 3 (d) 2 and 3									

### Alloy Steel

S K Mondal's

IES-18. Ans. (c)

IES-19.	<ul><li>straight</li><li>1. Increa</li><li>2. Decrea</li><li>3. Increa</li><li>4. Lower</li></ul>	<b>carbide</b> ases the h ases the f ases the t rs the tra	grades of	<b>f carbid</b> rupture ıpture st	<b>e too</b> l stren; rengtl	ls gth n.	ease i	in the	cobalt	conte	ent in the [IES-2005]
IES-19.	(a) 1 and <b>Ans. (d)</b>		(b) 2 and			1 and 4	(	(d) 2 an	d 3		
IES-20.		cted to 3 itude ed in tens ed in com	ion pression							ther a	<b>[IES-2006]</b> nd of equal
IES-20.	Ans. (a)										
IES-21.	(a) Chron	nium	<b>followin</b> (b) Tung	sten	(c)	Nickel	(		<b>zer?</b> ybdenum	1	[IES-2009]
IES-21.	Ans. (c) ]	Nickel an	d Mangan	lese are A	Auster	nitic stab	ilizers.				
IES-22.			followin	-					·		[IES-2009]
IES-22.	(a) Nicke <b>Ans. (d)</b>		(b) Mang m, Tungst			Copper lenum ar		(d) Chro			
IES-23.	attainab 1. Chron	<b>le hardn</b> nium	following tess in sto 2. Mang tiswer usin	e <b>el?</b> ganese	3.	Carbon			<b>nine(s)</b> ybdenum		maximum [IES-2008]
IES-23.	a) 1 only Ans. (c) effective in greatest ha Ni, Cr an	7 <b>Molybde</b> 1 producing rdening eff d Mo allog	(b) 1 and e <b>num</b> – Bo g desirable	2 ecause of oil-harder	(c) this lo ning ar rove h	3 only wering of ad air-hard aardenab	the trans ening pr ility of 2	roperties. Medium	on point, r Except for carbon	or carb steels.	enum is most on, it has the
IES-24.	(a) Increa	ases hard	<b>e of boro</b> enability resistance		(b)	<b>steel to</b> Reduce n Increase			angth		[IES-1992]
IES-24.	Ans. (a) Boron im hardness	proves tl steels. W	he deep h	ardening nitic 18/	g of co 8 cron	onstructi ne-nickel	onal st , steels	eels an can ac	d produc hieve hig	gher el	erefore core lastic limits
IES-25.	Match th List I (A) A. Lead B. Alum C. Coppe D. Phosp Codes: A (a) 1	lloying e inium er ohorus	ring: lement in C 3	n steel) D 4	1. 2. 3.	t <b>II (Effe</b> Restricts Raises yi Reduces Free mac <b>A</b> 2	grain g eld poin strengt	nt	pact D 1		[IES-1992]

Alloy Steel													
SKN	S K Mondal's												
IES-25.	(c) Ans.	3 (d)	4	1	2	(d)	4	1	2	3			

### **Previous 20-Years IAS Questions**

IAS-1. IAS-1.	<ul> <li>Assertion(A): In high speed steels, alloying elements tungsten, chromium and vanadium are added to make them suitable to work at higher speeds than tool steel or low alloy steels.</li> <li>Reason(R): Vanadium adds to the property of red hardness and tungsten and chromium add to high wear resistance. [IAS-1995]</li> <li>(a) Both A and R are individually true and R is the correct explanation of A</li> <li>(b) Both A and R are individually true but R is not the correct explanation of A</li> <li>(c) A is true but R is false</li> <li>(d) A is false but R is true</li> <li>Ans. (a) Both A and R are true and R is the correct explanation of A</li> </ul>										
IA5-1.	Ans. (a) Dou	n A anu	n are tr	ue and N	ist	ne correct e	explain		4		
IAS-2.	Watch List property) a List I (Alloying el A. Carbon B. Mangane C. Chromiu D. Vanadiun	nd sele ements ese m	ct the c	orrect a	Lis Lis (Ir 1. 2.	ver using t st II nproved n	the coo nechar ness itical T	des give nical pr	en belo	w the L [I	
	Codes: A	В	С	D			Α	В	С	D	
	(a) 1	3	4	2		(b)	2	4	3	1	
IAS-2.	(c) 1 Ans. (c)	4	3	2		(d)	2	3	4	1	
IAS-3.	Match List the lists: List I (Cutti A. Stellite B. H.S.S. C. Ceramic D. DCON Codes: A			nd selec	Li: 1. 2. 3.	<b>st II (Majo</b> Tungsten Cobalt	or cons	-			en below IAS-1996]
	(a) $5$	<b>В</b> 1	3	<b>D</b> 4	(b)		<b>Б</b> 1	4 4	<b>Б</b> 3		
	(a) $(c) = 2$	1	3	4	(d)		5	3	4		
IAS-3.	Ans. (c)	-	Ū.	-	(u)	-	0	0	-		
IAS-4.	Which of th 1. Atomizat	ion fron	n molten	state us	ing i	nert gas.	_	product	ion of s		loys? AS-1998]

2. Atomization using plasma arc and rotating electrode.

- 3. Reduction and crushing.
- Select the correct answer using the codes given below:
- Codes:

(a) 1 and 2 (b) 2 and 3 (c) 1 and 3 (d) 1, 2 and 3 IAS-4. Ans. (b)

### **Cutting Tool Materials**

# **High Speed Steel**

### **Objective Questions (IES, IAS, GATE)**

	Previous 20-Y	ears IES Questions	
IES-1.	<b>Cutting tool material 18-4-1 HSS</b> (a) 18% W, 4% Cr, 1% V (c) 18% W, 4% Ni, 1% V	S has which one of the following compo (b) 18% Cr, 4% W, 1% V (d) 18% Cr, 4% Ni, 1% V	sitions? [IES 2007]
IES-1.	Ans. (a)		
IES-2.	The correct sequence of elemen (a) W, Cr, V (b) Mo, Cr, V		[IES-2003]
IES-2.	Ans. (a)		
IES-3.		dness of a work material which can be eds is set by which one of the following (b) Abrasion	
IES-3.	(c) Diffusion Ans. (a)	(d) Plastic deformation under compress	ion.
IES-4.	The blade of a power saw is mad (a) Boron steel (c) Stainless steel	de of (b) High speed steel (d) Malleable cast iron	[IES-1993]
IES-4.	Ans. (b) The blade of a power saw i		
IES-5.	The compositions of some of the 1. 18 W 4 Cr 1 V 3. 6 Mo 6 W 4 Cr 1 V	e alloy steels are as under: 2. 12 Mo 1 W 4 Cr 1 V 4. 18 W 8 Cr 1 V	[IES-1995]
IES-5.	The compositions of commonly used (a) 1 and 2 (b) 2 and 3 Ans. (d)	l high speed steels would include (c) 1 and 4 (d) 1 and 3	
IES-6.	Percentage of various allowing	g elements present in different steel m	atoriala ara
1123-0.	<ul> <li>given below:</li> <li>1. 18% W; 4% Cr; 1% V; 5% Co; 0.'</li> <li>2. 8% Mo; 4% Cr; 2% V; 6% W; 0.7</li> <li>3. 27% Cr; 3% Ni; 5% Mo; 0.25% C</li> <li>4. 18% Cr; 8% Ni; 0.15% C</li> </ul>	7% C % C	[IES-2000]
	Which of these relate to that of high (a) 1 and 3 (b) 1 and 2	(c) 2 and 3 (d) 2 and 4	
IES-6.	Ans. (b)		
IES-7.	using the codes given below the		rect answer [IES-1998]
	List-I	List-II	
	<ul><li>A. Chromel</li><li>B. Babbit alloy</li></ul>	<ol> <li>Journal bearing</li> <li>Milling cutter</li> </ol>	
	C. Nimonic alloy	3. Thermocouple wire	

#### **Cutting Tool Materials**

SKI	Mono	dal'	S								
	D. Hi	igh spe	eed steel	l		4. 0	łas turk	oine blac	les		
	Code	: A	В	С	D		Α	В	С	D	
	(a)	3	1	4	2	(b)	3	4	1	2	
	(c)	2	4	1	3	(d)	2	1	4	3	
IES-7.	Ans. (	(a)									

#### IES-8. The main alloying elements in high speed Steel in order of increasing proportion are [IES-1992]

(a) Vanadium, chromium, tungsten

(b) Tungsten, titanium, vanadium

- (c) Chromium, titanium, vanadium
- (d) Tungsten, chromium, titanium

IES-8. Ans. (a)

#### **Previous 20-Years IAS Questions**

 IAS-1. Assertion (A): The characteristic feature of High speed Steel is its red hardness. Reason (R): Chromium and cobalt in High Speed promote martensite formation when the tool is cold worked. [IAS 1994]
 (a) Both A and R are individually true and R is the correct explanation of A

- (b) Both A and R are individually true but R is **not** the correct explanation of A
- (b) Both A and K are individually true but K is  $\mathbf{r}$
- (c) A is true but R is false
- (d) A is false but R is true

IAS-1. Ans. (b)

IAS-2. Assertion (A): For high-speed turning of magnesium alloys, the coolant or cutting fluid preferred is water-miscible mineral fatty oil. [IAS-2001] Reason (R): As a rule, water-based oils are recommended for high-speed operations in which high temperatures are generated due to high frictional heat. Water being a good coolant, the heat dissipation is efficient.

- (a) Both A and R are individually true and R is the correct explanation of A
- (b) Both A and R are individually true but R is not the correct explanation of A
- (c) A is true but R is false
- (d) A is false but R is true
- IAS-2. Ans. (a)

### IAS-3. Which of the following processes can be used for production thin, hard, heat resistant coating at TiN, on HSS? [IAS-1997]

- 1. Physical vapour deposition.
- 2. Sintering under reducing atmosphere.
- 3. Chemical vapour deposition with post treatment
- 4. Plasma spraying.

Select the correct answer using the codes given below: **Codes:** 

Coues.

(a) 1 and 3 (b) 2 and 3 (c) 2 and 4 (d) 1 and 4

IAS-3. Ans. (a)

- .

# **Cutting Tool Materials**

### **Objective Questions (GATE, IES & IAS)**

	Previous 20-Years IES Questions
IES-1.	Match List I with List IT and select the correct answer using the codes given [IES-1993]below the lists:[IES-1993]List - I (Cutting tool Material)List - I I(Major characteristic constituent)A. High speed steel1. CarbonB. Stellite2. MolybdenumC. Diamond3. NitrideD. Coated carbide tool4. Columbium
IES-1.	5. CobaltCodes: ABCDABCD(a) 2135(b) 2513(c) 5243(d) 5423Ans. (b) High speed steel, in addition to W, Cr & V, has Mo as the most influencing constituent. Thus A matches with 2.Non ferrous alloys (stellites) are high in cobalt. Thus B matches with 5.The major constituent of diamond is carbon. Thus C matches with 1.Coated carbide tools are treated by nitriding. Thus D matches with 3.
IES-2. IES-2.	Which one of the following is the hardest cutting tool material next only to diamond?[IES-2002](a) Cemented carbides(b) Ceramics(c) Silicon(d) Cubic boron nitrideAns. (d)(d) Cubic boron nitride
IES-3. IES-3.	The straight grades of cemented carbide cutting tool materials contain [IES-1995](a) Tungsten carbide only(b) Tungsten carbide and titanium carbide(c) Tungsten carbide and cobalt(d) Tungsten carbide and cobalt carbide.Ans. (c)
IES-4. IES-4.	Which of the following given the correct order of increasing hot hardness of cutting tool material?[IES-1992](a) Diamond, Carbide, HSS(b) Carbide, Diamond, HSS(c) HSS, carbide, Diamond(d) HSS, Diamond, CarbideAns. (d)
IES-6.	Match List-I with List-II and select the correct answer using the codes given below the Lists:[IES-1999]List IList II(Materials)(Applications)A. Tungsten carbide1. Abrasive wheelsB. Silicon nitride2. Heating elementsC. Aluminium oxide3. Pipes for conveying liquid metalsD. Silicon carbide4. Drawing diesCode: ABCD(a) $3$ $4$ $1$ $2$ (b) $4$ $3$ $2$ $1$

	<b>Cutting Tool Materials</b>
SKN	/Iondal's
IEC A	(c) $3$ 4 2 1 (d) 4 3 1 2
IES-6.	Ans. (d) WC is used for drawing dies, silicone nitride for pipes to carry liquid metal, $Al_2O_3$ for abrasive wheels, and silicon carbide for heating elements.
IES-7.	Cubic boron nitride[IES-1996](a) Has a very high hardness which is comparable to that of diamond.(b) Has a hardness which is slightly more than that of HSS(c) Is used for making cylinder blocks of aircraft engines(d) Is used for making optical glasses.
IES-7.	Ans. (a) Hardness of CBN is comparable to diamond
IES-8.	Cubic boron nitride is used[IES-1994](a) As lining material in induction furnace(b) For making optical quality glass.(c) For heat treatment(d) For none of the above.
IES-8.	(d) For hole of the above. Ans. (d) None of the uses is true for CBN.
IES-9.	Which one of the following is not a synthetic abrasive material?[IES-2003](a) Silicon Carbide(b) Aluminium Oxide(c) Titanium Nitride(d) Cubic Boron Nitride
IES-9.	(c) Intanium Nitride (d) Cubic Boron Nitride <b>Ans. (b)</b> $Alu \min ium oxide(Al_2O_3)$ This is one of the natural abrasives found, and is also called
	corundum and emery. However, the natural abrasives generally have impurities and, as a result, their performance is inconsistent. Hence the abrasive used in grinding wheels is generally manufactured from the aluminium ore, bauxite, <b>Silicon carbide (SiC)</b> Silicon carbide is made from silica sand and coke with small amounts of common salt.
IES-10.	Which one of the following is not a ceramic?[IES 2007](a) Alumina(b) Porcelain(c) Whisker(d) Pyrosil
IES-10.	Ans. (d)
IES-11.	Consider the following tool materials:[IES-2000]1. HSS2. Cemented carbide
	3. Ceramics4. DiamondThe correct sequence of these materials in decreasing order of their cutting speed is(a) 4, 3, 1, 2(b) 4, 3, 2, 1(c) 3, 4, 2, 1(d) 3, 4, 1, 2
IES-11.	<b>Ans.</b> (c) Why Diamond is not used in high speed? Diamond has a tendency to revert at high temperatures (700°C) to graphite and/or to oxidize in air. But ceramics are applicable upto 1300°C. So highest cutting speed with ceramics.
IES-12.	Cermets are[IES-2000](a) Metals for high temperature use with ceramic like properties(b) Ceramics with metallic strength and luster(c) Coated tool materials(c) Metal communication
IES-12.	(d) Metal-ceramic composites Ans. (d)
IES-13.	Assertion (A): Ceramic tools are used only for light, smooth and continuous cuts at high speeds. [IES-1997] Reason (R): Ceramics have a high wear resistance and high temperature resistance. (a) Both A and R are individually true and R is the correct explanation of A

(a) Both A and R are individually true and R is the correct explanation of A

#### **Cutting Tool Materials**

#### S K Mondal's (b) Both A and R are individually true but R is **not** the correct explanation of A (c) A is true but R is false (d) A is false but R is true **IES-13**. Ans. (b) IES-14. A machinist desires to turn a round steel stock of outside diameter 100 mm at 1000 rpm. The material has tensile strength of 75 kg/mm<sup>2</sup>. The depth of cut chosen is 3 mm at a feed rate of 0.3 mm/rev. Which one of the following tool materials will be suitable for machining the component under the specified cutting conditions? [IES-1996] (a) Sintered carbides (b) Ceramic (c) HSS (d) Diamond. **IES-14**. Ans. (b) Cutting speed in this case is 314 m / min, at which ceramic is suited. IES-15. Consider the following tool materials: [IES-1994] 1. Carbide 2. Cermet 3. Ceramic 4. Borazon. Correct sequence of these tool materials in increasing order of their ability to retain their hot hardness is (a) 1,2,3,4 (b) 1,2,4,3 (c) 2, 1, 3, 4 (d) 2, 1, 4, 3 **IES-15**. Ans. (a) IES-16. Assertion (A): Diamond tools can be used at high speeds. [IES-2001] Reason (R): Diamond tools have very low coefficient of friction. (a) Both A and R are individually true and R is the correct explanation of A (b) Both A and R are individually true but R is **not** the correct explanation of A (c) A is true but R is false (d) A is false but R is true **IES-16**. Ans. (c) **IES-17**. Match List-I (ISO classification of carbide tools) with List-II (Applications) and select the correct answer using the codes given below the Lists: [IES-1999] List-I List-II A. P-10 1. Non-ferrous, roughing cut B. P-50 2. Non-ferrous, finishing cut C. K-10 3. Ferrous material, roughing cut D. K-50 4. Ferrous material, finishing cut Code: A В С D А В С D $\mathbf{2}$ (a) 3 1 2 3 4 1 4 (b) 2 $\mathbf{2}$ 3 1 3 4 1 (c) (d) 4 IES-17. Ans. (c)

#### **IES-18**. Assertion (A): Non-ferrous materials are best machined with diamond tools. Reason (R): Diamond tools are suitable for high speed machining. [IES-1995]

- (a) Both A and R are individually true and R is the correct explanation of A
- (b) Both A and R are individually true but R is **not** the correct explanation of A
- (c) A is true but R is false
- (d) A is false but R is true
- **IES-18**. Ans. (b)

### **Previous 20-Years IAS Questions**

IAS-1. Match. List I (Cutting tool materials) with List II (Manufacturing methods) and select the correct answer using the codes given below the Lists: [IAS-2001] List I List II

			C	utting	To	ol Mate	erials	}		
SKI	Mondal's	S								
	<ul><li>A. HSS</li><li>B. Stellite</li><li>C. Cemente</li><li>D. UCON</li></ul>	ed carbid	e		2. 3. 4.	Casting Forging Rolling Extrusion Powder r		rgy		
	Codes: A	В	С	D		Α	В	C	D	
	(a) 3	1	5	2	(b)		5	4	3	
IAS-1.	(c) 3 Ans. (c)	5	4	2	(d)	2	1	5	3	
IAS-2.	high speed:	:	_	utting to					_	operation at [IAS-2000]
	<ol> <li>Tungster</li> <li>High-spe</li> </ol>	eed steel			4.	Cemente Ceramic				
	The correct s these materi	-	e in inc	reasing o	order	of the rai	nge of c	utting s	peeds for	optimum use of
IAS-2.	(a) 3,1,4,2 <b>Ans. (c)</b> H.S	· · · · · · · · · · · · · · · · · · ·	o) 1,3,2 t alloy	/		3,1,2,4 emented c		(d) 1,3,4 < Cerme		nics
			Ū							
IAS-3.	Which of th 1. Cemente 3. Stellite Select the co Codes:	ed carbid	e		2. 4.	CBN UCON		a const	ituent ele	ement? [IAS-1998]
IAS-3.	(a) 1 and 2 Ans. (b)	(1	o) 1 an	d 3	(c)	1 and 4	(	(d) 2 an	d 3	
IAS-4.	<b>increasing</b> (a) Cast allo	At room temperature, which one of the following is the correct sequence of increasing hardness of the tool materials? [IAS-2003] (a) Cast alloy-HSS-Ceramic-Carbide (b) HH-Cast alloy-Ceramic-Carbide								
IAS-4.	(c) HSS-Cas <b>Ans. (d)</b>	st alloy-C	Carbide	-Ceramic	e (d)	Cast allo	у-HSS-	Carbide	-Ceramic	
IAS-5.	<b>The coating</b> (a) TiC, TiN (c) TiN and	and Na		coated	(b)	oide tools TiC and TiC and	TiN	des		[IAS-1999]
IAS-5.	(c) 111 and Ans. (b)	INAUIN			(u)		INAUIN			

### **Heat Treatment of Metals**

### **Objective Questions (IES, IAS, GATE)**

	Previous 20-Yea	ars	GATE	Qu	estion	s	
GATE-1.	The ductility of a material with we			Ş		[G.	ATE-2002]
	(a) Increases	. ,	Decreases				
~	(c) Remains unaffected	(d)	Unpredicta	ıble			
GATE-1.	Ans. (b)						
GATE-2.	Cast steel crankshaft surface is ha	[G.	ATE-2000]				
	(a) Nitriding						
	(c) Carburising	(d)	Induction h	neatin	g		
GATE-2.	Ans. (d)						
GATE-3.	From the lists given below, choo	ose t	the most a	appro	priate set	of heat t	reatment
	process and the corresponding pro	[G.	ATE-2004]				
	Process	Cha	aracteristi	$\mathbf{cs}$			
	P. Tempering				verted into ba		
	Q. Austempering				verted into m		
	R. Martempering				verted into g		
					nd brittlenes		ced
					ed into the n	netal	
	<ul> <li>(a) P-3 Q-1 R-5</li> <li>(c) P-4 Q-1 R-2</li> </ul>		P-4 Q-3 R-2 P-1 Q-5 R-4				
GATE-3.	(c) F-4 Q-1 N-2 Ans. (c)	(u)	r-1 Q-5 N-2	Ŧ			
GM1E-5.	7 mis. (c)						
GATE-4.	Hardness of steel greatly improves					[G.	ATE-2003]
	(a) Annealing		Cyaniding				
	(c) Normalising	(d)	Tempering				
GATE-4.	Ans. (b)						
GATE-5.	On completion of heat treatmen	ent, t	the result	ing s	structure w		
	Austenite if	.,.	1 1.			[G.	ATE-1997]
	(a) Rate of cooling is greater than the						
	<ul><li>(b) Rate of cooling is less than the crit</li><li>(c) Martensite formation starting tem</li></ul>		0		room tompo	notuno	
	(d) Martensite formation finish tempe						
GATE-5.	Ans. (c)	leratu	lie is below	the ru	om tempera	luie	
GM1E-9.	7 mis. (c)						
GATE-6.	Carburized machine compone	ents	have h	nigh	endurance		because
	carburization	• 1				[G.	ATE-1992]
	(a) Raises the yield point of the mater	erial					
	<ul><li>(b) Produces a better surface finish</li><li>(c) Introduces a compressive layer on</li></ul>	a tha	aurfaca				
	(d) Suppresses any stress's, concentra			n tha c	romnonent		
GATE-6.	Ans. (c)	ation	produced II	ii uie (	omponent.		
JIII 11-01							
GATE-7.	During heat treatment of steel, the	the h	nardness o	of var	ious struct	ures in i	ncreasing

order is

[GATE-2003]

(a) Martensite, fine pearlite, coarse pearlite, spherodite

#### **Heat Treatment of Metals**

### S K Mondal's

- (c) Martensite, coarse pearlite, fine pearlite, spherodite
- (d) Spherodite, coarse pearlite, fine pearlite, martensite

GATE-7. Ans. (d)

#### GATE-8. The iron-carbon diagram and the TTT curves are determined under [GATE-1996]

- (a) Equilibrium and non-equilibrium conditions respectively
- (b) Non-equilibrium and equilibrium conditions respectively
- (c) Equilibrium conditions for both
- (d) Non-equilibrium conditions for both.
- GATE-8. Ans. (a)

#### **Previous 20-Years IES Questions**

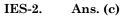
#### **Transformation Curves**

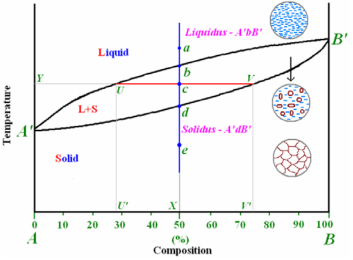
IES-1.	TTT diagram indicat	es time and temperature transformation of	[IES-2002]
	(a) Cementite	(b) Pearlite	
	(c) Ferrite	(d) Austenite	

IES-1. Ans. (d)

IES-2. Assertion (A): Lever Rule can be applied to determine relative amounts of phases present at any temperature. [IES-2008] Reason (R): Lever Rule is restricted to estimate relative phases, only if they are solid phases.

- (a) Both A and R are true and R is the correct explanation of A
- (b) Both A and R are true but R is NOT the correct explanation of A
- (c) A is true but R is false
- (d) A is false but R is true





- At a point in a phase diagram, phases present and their composition (tie-line method) along with relative fraction of phases (lever rule) can be computed.
- Relative amount of liquid and solid phases is given respectively by:

$$C_L = \frac{cV}{UV}$$
  $C_S = \frac{Uc}{UV}$   $C_L + C_S = 1$ 

Therefore it is not restricted to solid phases only.

#### Hardening or Quenching

### Heat Treatment of Metals

		Ľ	ieat	rea	iment o	DI IVI	etals		
SKI	Mondal's								
IES-3.	Consider the f 1. Normalizing 3. Martemperi Hardness and t	g ing ensile streng	th in au	2. 4. isteniti		ting s steel			<b>[IES-1994]</b>
IES-3.	(a) 1, 2 and 3 <b>Ans. (d)</b> Hardn alone.	(b) 1 and ness and tens			2 and 4 austeniti		(d) 4 alo can be		oy cold working
IES-4.	<b>Quenching in</b> (a) Case carbun (c) Nitriding	[IES-1992]							
IES-4.	Ans. (d)			(u)	Any of the		e process	565	
IES-5.	Which of the f 1. Brittleness 3. Impact stre		nerally		eases in t Percentag			r quench-l	nardening? [IES-1992]
IES-5.	<ul> <li>(a) 1 and 2 only</li> <li>(c) 1 and 3 only</li> <li>Ans. (b)</li> </ul>			<ul><li>(b) 2 and 3 only</li><li>(d) 1, 2 and 3</li></ul>					
IES-6.	Consider the following quenching media:       [IES-20]         1. Oil       2. Water       3. Water + NaOH 4. Brine         The correct sequence of these media in order of increasing hardness of steel undergoing here       treatment is								
IES-6.	(a) 1, 3, 2, 4 <b>Ans. (c)</b>	(b) 2, 1,	5, 4	(0)	1, 2, 3, 4	,	(d) 4, 3,	2, 1	
IES-7.	Which one of quenching?	the followi	ng me	diums	is used	for th	ie faste	st cooling	g rate of steel [IES-2009]
	(a) Air	(b) Oil		(c)	Water	(	(d) Brin	e	
IES-7.	Ans. (d) Compa Brine	1.20 to							
	Water	1.20 00	1.50		_				
	Oil	0.40 to	0.50		_				
	Forced air	0.03							
	Still air	0.02							
	Brine has fastes	st cooling rat	e of stee	el quen	ching and	is also	o used as	s secondary	v refrigerant.
IES-8.	Match List-I correct answe			iven b	elow:	(Coo	ling M	edium) a	nd select the [IES-2006]
	List - IList - IIA. Martensite1. Water quenched								
	A. Martensite B. Very fine pe	arlito		1. 2.	Water que Air cooled		L		
	C. Fine pearlit				Furnace of				
	D. Coarse pear			4.	Oil quenc				
		B C	D		Α	B	С	D	
	(a) 1	4 2	3	(b)	2	3	1	4	

	В. V	•	e pearlit	e		<ol> <li>Water quenched</li> <li>Air cooled</li> </ol>							
	C. F	C. Fine pearlite D. Coarse pearlite					3. Furnace cooled						
	D. (						4. Oil quenched						
		Α	В	С	D		Α	В	С	D			
	(a)	1	4	2	3	(b)	2	3	1	4			
	(c)	2	3	4	1	(d)	1	2	3	4			
IES-8.	Ans.	(a)											

Eutectoid Temperature

 $10^{3}$ 

 $10^{\circ}$ 

100

Time (sec.) \_

10

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IES-9. 800 Two cooling curves A and B for a eutectoid iron-Temperature (°C) carbon alloy are 700superimposed on a continuous cooling trans-П formation diagram as 600 shown in the given figure. Fine pearlite microstructure is represented by the 500points labelled [IES-1998] (a) I and III 400(b) II 1 0 (c) IV

- (d) I
- **IES-9.** Ans. (c) Fine pearlite structure is formed below eutectoid temperature and on moderate cooling.
- IES-10. Which one of the following materials can be subjected to an age hardening process? [IES-2009] (a) HSS (b) Aluminium (c) Pure iron (d) Stellite

#### IES-10. Ans. (b)

- Precipitation hardening is also called age hardening because strength increases with time.
- Requisite for precipitation hardening is that second phase must be soluble at an elevated temperature but precipitates upon quenching and aging at a lower temperature.
- E.g.: Al-alloys, Cu-Be alloys, Mg-Al alloys, Cu-Sn alloys
- If aging occurs at room temperature Natural aging
- If material need to be heated during aging Artificial aging.

### Tempering

IES-11.	Tempering is a process of anneali (a) Martensite at low temperatures (c) Bainite at low temperatures	ng (b) Martensite at higher temperatures (d) Bainite at higher temperatures	[IES-2006]				
IES-11.	Ans. (a)						
IES-12.	<ul> <li>Austempering is employed to obtain:</li> <li>(a) 100% martensitic structure</li> <li>(b) 100% bainitic structure</li> <li>(c) 50% martensitic and 50% bainitic structure</li> <li>(d) 100% pearlitic structure</li> </ul>						
IES-12.	Ans. (b)						
IES-13.	Consider the following pairs:		[IES-2004]				
	Heat treatment	Effect on medium carbon steel					
	1. Normalizing	: Grain refinement					
	2. Full annealing	: Uniform grain structure					
	3. Martempering	: Decreased ductility					
	4. Spheroidizing	: Maximum softness					
	Which of the pairs given above are con						
	(a) 1 and 2 (b) 2 and 3	(c) $3 \text{ and } 4$ (d) $1, 2, 3 \text{ and } 4$					
IES-13.	Ans. (d)						
IES-14.		itic steel is necessary to improve the (b) Surface texture or the metal	[IES-2001]				
	(a) Hardness of the metal						
	(c) Corrosion resistance of the metal (d) Ductility or the metal						

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IES-14. Ans. (d)

IES-15.	Match List I with List II and select the correct answer using the codes given below the lists:List I(Heat treatment)List II (Effect on the properties)A. Annealing1. Refined grain structureB. Nitriding2. Improves the hardness of the whole massC. Martempering3. Increases surface hardnessD. Normalising4. Improves ductilityCodes: ABCD(a) 432(a) 432(b) 134(c) 43(c) 4(c) 43(c) 4(c) 4<
IES-15.	(a) $4   3   2   1   (b)   1   3   4   2 c) 4   2   1   3   (d)   2   1   3   4Ans. (a)$
Annea	ling and Normalising
IES-16.	The pattern known as Widmanstatten structure is encountered in:[IES-2006](a) Tempering(b) Normalizing(c) Spheroidizing(d) Annealing
IES-16.	Ans. (a)
IES-17.	The complete phase recrystallization and fine grain structure is obtained in casting, forging and rolled parts by:[IES-2005](a) Recrystallization annealing (c) Spheroidizing(b) Normalizing (d) Austenising[IES-2005]
IES-17.	Ans. (a)
IES-18. IES-18.	Heating the hypoeutectoid steels to 30°C above the upper critical temperatureline, soaking at that temperature and then cooling slowly to room temperature toform a pearlite and ferrite structure, is known as[IES-1999](a) Hardening(b) Normalizing(c) Tempering(d) AnnealingAns. (d) The process described is annealing.
IES-19.	Which of the following statements are true of annealing of steels?[IES-1993]1. Steels are heated to 500 to 700°C.2. Cooling is done slowly and steadily.3. Internal stresses are relieved.4. Ductility of steel is increased.3. Internal stresses are relieved.4. Ductility of steel is increased.Select the correct answer using the codes given below:Codes:(a) 2, 3 and 4(b) 1, 3 and 4(c) 1, 2 and 4(d) 1, 2 and 3
IES-19.	Ans. (a) Steels are heated to 30 to 50°C above the upper critical temperature.
IES-20. IES-20.	Temperature required for full annealing in hyper-eutectoid steel is[IES-1992](a) 50°C above upper critical temperature (AC3)(b) 50°C below upper critical temperate (AC3)(c) 50°C above lower critical temperature (AC1)(d) 50°C below lower critical temperature (AC1)(AC1)(AC1)(d) 50°C below lower critical temperature (AC1)(AC1)Ans. (c)(C)
IES-21.	Assertion (A): Normalized steel will have lower hardness than annealed steel. Reason (R): The pearlite of normalized steel is finer and has lower intermolecular space. [IES-2000] (a) Both A and R are individually true and R is the correct explanation of A (b) Both A and R are individually true but R is <b>not</b> the correct explanation of A

(b) Both A and R are individually true but R is **not** the correct explanation of A

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(c) A is true but R is false (d) A is false but R is true Ans. (d)

### Spheroidising

IES-21.

IES-22.	Globular form of cementite in the	structure of steel is obtained through [	[IES-2003]
	(a) Normalizing	(b) Malleabilising	
	(c) Spheroidizing	(d) Carbonizing	
IES-22.	Ans. (c)		

### **Case Hardening**

IES-23.	<ul> <li>In case carburising Carbon is introduced to form a high carbon surface. The carbon is introduce in the form of <ul> <li>(a) Graphite flakes</li> <li>(b) Pearlite</li> <li>(c) Cementite</li> <li>(d) Free carbon</li> </ul> </li> </ul>								n layer at the [IES-1992]		
IES-23.	(c) Cen Ans. (d		2			(u)	Filee car	5011			
IES-24. IES-24.	Match List I (Name of treatment answer using the codes given between betwe				iven bel D 1	ow t Lis 1. 2.		a gas cyanide		D and sel D 4 1	ect the correct [IES-2004]
IES-25.	·		ndoni	na ia h	o ai o o ll v	0					[IES-1992]
IES-29.	(a) Car	burisir	ng proc	ess	asically	(b) Surface hardening process					[1ES-1992]
IES-25.	(c) Cor <b>Ans. (b</b>		ening p	orocess		(d)	None of	the abov	7e		
IES-26.	Guideways of lathe beds are hard (a) Carburising (c) Nitriding					(b)	<b>d by</b> Cyanidir Flame h		g		[IES-1996; 1997]
IES-26.	Ans. (d	l)									
Heat T	Heat Treatment of Non-Ferrous Alloys										

#### IES-27. [IES 2007] Which one of the following elements/ alloy exhibits season cracking? (a) Iron (b) Brass (c) Aluminium (d) Steel IES-27. Ans. (b) Copper alloys cracks in ammonaical solution (Season Cracking) i. ii. Stainless steel and Aluminium cracks in the presence of chlorides, Steel cracks in the presence of alkali (Boiler Cracking) or Caustic Cracking.

IES-28. Which one among the following is the most effective strengthening mechanism of [IES 2007] non-ferrous metal? (a) Solid solution hardening (b) Strain hardening

- (c) Grain size refinement
- (d) Precipitation hardening

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IES-28. Ans. (d)

#### IES-29. Which one of the following pairs is correctly matched?

[IES-2001]

- (a) Solid solution strengthening... Increasing density of dislocations
- (b) Dispersion hardening .....Creating strained region in the crystal
- (c) Strain-hardening .....Creating particles to resist the movement of dislocations
- (d) Precipitation-hardening..... Creating particles by decreasing solubility of one phase in another
- IES-29. Ans. (d)

IAS-1.

IES-30. Assertion (A): Carburizing is done on non-ferrous alloys to increase the surface [IES-1994; 2005] hardness.

Reason (R): Precipitation hardening of non-ferrous alloys involves solution heat treatment followed by precipitation heat treatment.

- (a) Both A and R are individually true and R is the correct explanation of A
- (b) Both A and R are individually true but R is not the correct explanation of A
- (c) A is true but R is false
- (d) A is false but R is true

IES-30. Ans. (d) A is false. Carburizing is done only on ferrous alloys to increase the surface hardenss but it is not done on non-

#### IES-31. If the surface of a component is heavily stressed while the stresses in the core are of comparative small magnitude, which one of the following heat treatment methods is employed? [IES-2005]

(b) Tempering (a) Annealing (c) Quenching

(d) Case hardening

IES-31. Ans. (c) case carburizing if they do not respond to quenching process.

#### **Previous 20-Years IAS Questions**

#### IAS-1. Major operations in the manufacture of steel balls used for Ball bearings are given below [IAS 1994]

			乙.	Cold heading		
3. <i>I</i>	Annealing		4.	Hardening		
5. I	Rough grinding	g				
The	correct sequen	ce of these operati	ions is	3		
(a) 3	3,2,4,1,5	(b) 3,2,1,4,5	(c)	2,3,4,5,1	(d)	2, 3, 5, 4, 1
Ans.	. (c)					

IAS-2. nt are welded. If we observe the weldment under Metallurgical Microscope from centre towards either side, the following structures are observed at different zones: [IAS-2002]

1. Fine Pearlite 2. Coarse Pearlite 3. Martensite Select the correct sequence using the codes given below: Codes: (a) 1, 2, 3 (b) 1, 3, 2 (c) 2, 1, 3 (d) 3, 1, 2 IAS-2. Ans. (d) Maximum cooling rate produces Martensite Medium cooling rate produces Fine pearlite Low cooling rate produces coarse pearlite.

### **Objective Questions (IES, IAS, GATE)**

#### **Previous 20-Years IES Questions**

#### Structure of a polymer is: **IES-1**.

(a) Long chain (b) Rhombic (c) Cubic (d) Closed pack hexagonal IES-1. Ans. (a) Polymers:

- Commercially called *plastics*; noted for their low density, flexibility and use as • insulators.
- Mostly are of organic compounds i.e. based on carbon, oxygen and other nonmetallic • elements.
- Consists large molecular structures bonded by covalent and van der Waals forces.
- That is why structure of polymer is long chain.

#### IES-2. Assertion (A): Linear polymers are rigid at low temperatures but soft and mouldable at elevated temperatures. [IES-1992]

- Reason (R): Linear polymers are thermo-setting.
- (a) Both A and R are individually true and R is the correct explanation of A
- (b) Both A and R are individually true but R is **not** the correct explanation of A
- (c) A is true but R is false
- (d) A is false but R is true
- IES-2. Ans. (c) A is true but R is false

#### IES-3. Teflon is a

- (a) Thermosetting fluorocarbon polymer
- (b) Thermo-plastic fluorocarbon polymer
- (c) Inorganic compound of fluorine and carbon
- (d) Laminated phenolic material

#### **IES-3**. Ans. (b) Remember it.

**Thermoplast:** Thermoplast have the property of increasing plasticity that is increasing ability to deform plastically with increasing temperature.

Thermosets: It has a three dimensional network of primary bonds. They are relatively hard and rigid at room temperature and do not soften on heating.

#### IES-4. Match List I with List II and select the correct answer using the code given below [IES 2007] the Lists: T : ... TT T tat T

	List I				List II						
	<u>(Material)</u>				(Application) 1. Automobile tyres						
	A. Fibre r	einforced	plastics	3							
	B. Acrylic	3			2. A	Aircraft					
	C. Phenoli	cs			3. I	lenses					
	D. Butadie	ene rubb	ər		4. F	Electric	switch o	over			
	Code: A	В	С	D		A B		С	D		
	(a) 1	4	3	<b>2</b>	(b)	2	3	4	1		
	(c) 1	3	4	2	(d)	2	4	3	1		
IES-4.	Ans. (b)										
			_								
IES-5.	Phenol for		•	a/an							
	(a) Thermo	plastic p	olymer		(b) T	hermos	set polyr	ner			
	(c) Elastor	ner			(d) F	lubber					
IES-5.	Ans. (b)										

#### IES-6. Thermoplastic materials cannot be produced by: (a) Injection moulding process (b) Extrusion process

[IES-2006]

#### [IES-2003]

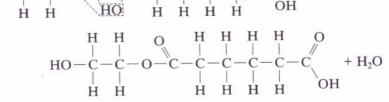
#### [IES-2008]

a <del>-</del>	Plastics
SKN	/Iondal's
IES-6.	(c) Blow moulding process (d) Both (a) and (b) above Ans. (b) For thermoplastic extrusion we have to feed thermoplastic pellets or powders through a hoper into a barrel chamber of a screw extruder. So it is not conventional extrusion process.
IES-7.	Which of the following are fabricated using engineering plastics?[IES-2002]1. Surface plate2. Gears3. Guide ways for machine tools4. Foundry patternsSelect the correct answer using the codes given below:(d) 1, 2, 3 and 4(a) 1, 2 and 3(b) 1(c) 2, 3 and 4(d) 1, 2, 3 and 4
IES-7.	Ans. (c)
IES-8.	Consider the following statements:[IES-2002]Polytetrafluoroethene is2.1. A thermoplastic material2.3. A thermosetting material4.4. Having low friction coefficient5. An electric insulator6.6. Non sticking to surfaces
IES-8.	Which of the above statements are correct?         (a) 1, 2 and 5       (b) 2, 3 and 6       (c) 3, 4 and 5       (d) 3, 2 and 5         Ans. (a)
IES-9.	The molecular weight of vinyl chloride is 62.5. Thus the molecular weight or a polyvinyl chloride with a degree of polymerization of 20000 is [IES-2001] (a) $\frac{20000}{62.5}$ (b) $\frac{62.5}{20000}$ (c) $62.5 \times 20000$ (d) 20000
IES-9.	Ans. (c)
IES-10. IES-10.	Consider the following pairs of plastics and their distinct characteristics:1. Acrylics
IES-11.	Consider the following statements:Thermosetting plastics are1. Formed by addition polymerisation.2. Formed by condensation polymerisation.3. Softened on heating and hardened on cooling for any number of times4. Moulded by heating and cooling.Select the correct answer using the codes given below:(a) 1 and 3(b) 2 and 4(c) 1 and 4(d) 2 and 3
IES-11.	Ans. (b)
IES-12.	Match List I with List II and select the correct answerList I (Material)List II (Nature of product)A. Polyethylene1. AdhesiveB. Polyurethane2. FilmC. Cyano-acrylate3. WireD. Nylon4. FoamCodes: ABCDA3(a)243(b)423(c)243(d)43(d)42333343435443644373738413131313

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IES-12. Ans. (c)

IES-13. IES-13.	Consider the following statements:Fibre Reinforced Plastics are1. Made of thermosetting resins and glass fibre2. Made of thermoplastic resins and glass fibre3. Anisotropic4. isotropicSelect the correct answer using the codes given below:(a) 1 and 4(b) 1 and 3(c) 2 and 3(d) 2 and 4Ans. (b)
IES-14.	Which of the following pairs of plastics and their modes of formation are correctly matched? [IES-1994]         1. Polythene
IES-14.	Ans. (d)
IES-15.	What is the process by which two or more chemically different monomers are polymerised to form a cross link polymer together with a by-product such as water or ammonia, known as?[IES-2008](a) Addition polymerization (c) Linear polymerisation(b) Co-polymerisation 
IES-15.	<ul> <li>Ans. (d)</li> <li>Condensation polymerization process involves more then one monomer species. This process is also known as step growth polymerization.</li> <li>In condensation polymerization, smaller macromolecule by-product such as water is eliminated.</li> <li>No resultant product has the chemical formula of mere one monomer.</li> <li>Repeat unit in condensation process itself is product of polymerization involving basic constituents.</li> <li>Reaction times for condensation polymerization are usually longer than those for additional polymerization.</li> <li>E.g.: Formation of a polyester from Ethylene glycol and Adipic acid</li> </ul>



Rigid chain

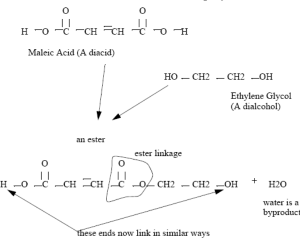
Crystalline structure

 $\operatorname{E.g.}$  : Formation of a polyester from Ethylene glycol and Adipic acid

IES-16.	Polyamides are characterized by	
	(a) Flexible chain	(b)
	(c) Amorphous structure	(d)
IES-16.	Ans. (d)	

#### IES-17. Polyesters can be defined as the condensation products of

- (a) Dicarboxylic acids with dihydroxy alcohols
- (b) Bisphenol-A and epichloro-hydrin
- (c) Phenol and formaldehyde
- (d) Benzene and toluene
- **IES-17. Ans. (a)** Polyester resins are quite common. The process often begins with molecules like a dialcohol, and diacid. These then cure into a solid polymer.



- IES-18. Assertion (A) In Addition Polymerization method, polymer is produced by adding a second monomer to the first, then a third monomer to this dimmer and so on. Reason (R): There must exist at least one double bond in the monomer for Addition Polymerization reaction. [IES-2006]
  - (a) Both A and R are individually true and R is the correct explanation of A
  - (b) Both A and R are individually true but R is **not** the correct explanation of A
  - (c) A is true but R is false
  - (d) A is false but R is true
- IES-18. Ans. (a)

IES-19. Assertion (A): Addition polymerization is a primary summation of individual molecules into long chains, [IES-2000] Reason (R): In addition polymerization, the reaction produces a small molecule as by-product.

- (a) Both A and R are individually true and R is the correct explanation of A
- (b) Both A and R are individually true but R is **not** the correct explanation of A
- (c) A is true but R is false
- (d) A is false but R is true
- IES-19. Ans. (c)

#### IES-20. Match List I (materials) with List II (applications) and select the correct answer using the codes given below the Lists: [IES-1994]

List I				List II						
A. Engine	ering cer	amics		1. E	1. Bearings					
B. Fibre r	einforced	plastics	3	2. Control rods in nuclear reactors						
C. Synthe	tic carboı	ı		3. Aerospace industry						
D. Boron				4. E	lectrica	ıl insula	tor			
Codes: A	В	С	D		Α	В	С	D		
(a) 1	2	3	4	(b)	1	4	3	2		
(c) 2	3	1	4	(d)	4	3	1	2		
A (1)										

IES-20. Ans. (d)

[IES-2003]

						Plast	ics						
SKN	Ion	dal'	S										
IES-21.	. ,		flow e proces	s ability	7	· · ·	leduce k leduce c	orittlene cost	ess				
IES-22.	Match List I (Type of moulding) List II (Mechanism involved) and s answer using the codes given below the Lists:											ollect -2004]	
	List A. C	_	ssion mo	ulding					ıst be he	eated t	o cure the pla	stic	
	B. Injected moulding C. Jet moulding					2. S 3. A	imilar ( nalogo	to Hydra us to the	e hot pre	essing	of powered m	etals	
	D. E	Α	on mould B	ing C	D	4. A	A	us to die <b>B</b>	casting C	D	etals		
	(a) (c)	$2 \\ 2$	$\frac{4}{1}$	$\frac{1}{4}$	3 3	(b) (d)	3 3	$\frac{1}{4}$	$\frac{4}{1}$	$2 \\ 2$			
IES-22.	Ans.		<b>.</b>										
IES-23.	the I	Lists:	-l with	List-II	and sel	lect the	correc	et answ	er usın	g the	code given l [IES	below -2009	
	List- (Arti					List- (Pro		g Metho	(b.				
	•	,	ole coffee	cups			lotomou		,,,,				
	B. L	arge wa	ater tanl			2. E	xpanda	ble bea	d mould	ing			
		lastic s Sushion				<ol> <li>Thermoforming</li> <li>Blow moulding</li> </ol>							
	D. C	usinon	paus			т. 1	10 W 110	ulullig					
IES-24.	ansv	Match List I (Type of moulding) List II (Mechanism involved) and select the collect answer using the codes given below the Lists: [IES-200]											
	List A. C		ssion mo	ulding			Iould ca	-	ıst be he	eated t	to cure the pla	stic	
	B. I	njected	mouldin	g	forced into it. 2. Similar to Hydraulic extrusion								
	C. Jet moulding D. Extrusion moulding					3. A	nalogo	us to the	e hot pre	essing	of powered m	etals	
	D. E	xtrusio	on mould	ıng		4. A	nalogo	us to die	casting	of me	etals		
	Code		В	С	D		Α	В	С	D			
	(a) (c) 2	2	4	$\frac{1}{4}$	3	(b) 3 (e	4) 3	1	$\begin{array}{c} 4\\ 8 & 4 & 1 \end{array}$	2	2		
IFS_94	$(0)$ $\Delta$		1	4		5 (	.,	ر	, 4 ]	-	4		

IES-25. Match List-I with List-II and select the correct answer using the code given below the Lists: [IES-2009] List-I List-II (Article) (Processing Method) A. Disposable coffee cups 1. Rotomoulding B. Large water tanks 2. Expandable bead moulding C. Plastic sheets Thermoforming 3. D. Cushion pads 4. Blow moulding 5. Calendering Code: A В С D Β С D Α 3  $\mathbf{5}$ 1  $\mathbf{2}$  $\mathbf{5}$ 1  $\mathbf{2}$ (a) (b) 4 3  $\mathbf{2}$ 3  $\mathbf{2}$ 1 (d) 1  $\mathbf{5}$ (c) 4 IES-25. Ans. (d)

Ans. (d)

IES-24.

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### **Previous 20-Years IAS Questions**

IAS-1.	Which one of the following are the processes for thermosetting materials?1. Compression2. Transfer moulding[IAS-1999]3. Injection moulding4. ExtrusionSelect the correct answer using the codes given below:
	(a) 1 and 4 (b) 1 and 2 (c) 2 and 3 (d) 2, 3 and 4
IAS-1.	Ans. (b)
IAS-2.	Which one of the following statements is not correct?[IAS-2007](a) In injection die moulding, exact amount of material to fill the cylinder is delivered(b) Injection die moulding is generally limited to forming thermoplastic material(c) Thermosetting plastics are more suitable for extrusion moulding(d) Extrusion moulding process is used for giving shapes, such as rods, tubes, pipes, ropes
	etc.
IAS-2.	Ans. (c) Thermoplastics are made suitable for extrusion moulding.
IAS-3.	Match List I with List II and select the correct answer using the code given below the Lists: [IAS-2007]
	List I List II (Additive for Polymers) (Purpose)
	A. Plasticizer 1. Allows polymerization to begin
	B. Filler2. Colours the materialC. Initiator3. Acts as internal lubricants
	4. Improves strength
	Code:         A         B         C         A         B         C           (a)         1         4         3         (b)         3         2         1
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
IAS-3.	Ans. (d) IAS-4. Ans. (a)
IAS-4.	Which of the following are the characteristics of the injection moulding of plastics?
	1. It is the most economical method of mass producing a single item
	<ol> <li>In most cases finished products are obtained</li> <li>There is lot of waste of thermoplastic since the runners and sprues can not be reused.</li> </ol>
	Select the correct answer by using the following codes:
	(a) 1 and 2 (b) 2 and 3 (c) 1 and 3 (d) 1, 2 and 3
IAS-5.	Consider the following statements: [IAS-2003]
IAG- <b>J</b> .	1. Thermoplastics possess a strong intermolecular bonding compared to that of thermosetting plastics.
	<ol> <li>Plastics have a high creep under continuous loading.</li> <li>Embrittlement occurs in plastics at low temperature.</li> </ol>
	Which of these statements are correct?(a) 1 and 2(b) 2 and 3(c) 1 and 3(d) 1, 2 and 3
IAS-5.	(a) 1 and 2 (b) 2 and 3 (c) 1 and 3 (d) 1, 2 and 3 Ans. (b)
IAS-6.	Weldable type plastic(s) include (s) [IAS-2000]
	(a) Thermosets alone
	<ul><li>(b) Thermoplastics alone</li><li>(c) Both thermosets and thermoplastics</li></ul>
	(d) Neither thermosets and thermoplast
IAS-6.	Ans. (b) only the thermoplastic polymers can be welded, since these materials can be melted or softened by heat without degradation. The thermosetting polymers do not soften with

heat but tend only to char or burn.

	Plastics
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IAS-7.	Match List- I (Name of moulding composition to prepare plastics) with List-II (Property of moulding composition) and select the correct answer using the codes given below the lists: [IAS-1998]
	List - I List - II
	A. Binder 1. Reduce cost, shrinkage
	B. Filler 2. Make the moulding of plastic easier
	C. Plasticizer 3. Cellulose derivatives
	D. Lubricant4. Accelerate condensation and polymerization5. Toughness and resistance to temperature.
	Codes: A B C D A B C D
	(a) $3 \ 1 \ 2 \ 5 \ (b) \ 3 \ 1 \ 5 \ 2$
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
IAS-7.	Ans. (b)
IAS-8. IAS-8.	<ul> <li>Consider the following statements in respect of fabrication of plastic products:</li> <li>1. Compression moulding is analogous to hot pressing of powdered metals. [IAS-2003]</li> <li>2. Jet moulding is a modification of compression moulding.</li> <li>3. Injection moulding is analogous to die casting of metals</li> <li>4. Transfer moulding is similar to hydraulic extrusion.</li> <li>Which of these statements are correct?</li> <li>(a) 1 and 2</li> <li>(b) 1 and 3</li> <li>(c) 1, 2 and 4</li> <li>(d) 2, 3 and 4</li> <li>Ans. (c)</li> </ul>
IAS-9.	Which of the following processes can be used for mass production of plastic containers (with lid) of 5 liter capacity?[IAS-1997]1. Injection moulding2. Jolt moulding2. Jolt moulding3. Blow mouldingSelect the correct answer using the codes given below:Codes: (a) 1 and 2(b) 2 and 3(c) 1 and 3(d) 1, 2 and 3
IAS-9.	Ans. (c)
IAS-10.	To reduce the consumption of synthetic resins, the ingredient added is [IAS 1994]
IAS-10.	(a) Accelerator (b) Elastomer (c) Modifier (d) Filler Ans. (d)
IAS-11.	Consider the following:[IAS-2007]Which of the following properties are possessed by plastics?1.1.Good resistance to corrosive atmosphere2.Ease of fabrication into complex shapes.3.Good resistance to shocks and vibrations.Select the correct answer using the code given below:(a)1, 2 and 3(b)2 and 3 only(c)1 and 3 only(d)1 and 2 only
IAS-11.	Ans. (a)

## Elastomer

### **Objective Questions (IES, IAS, GATE)**

#### Previous 20-Years IES Questions

- **IES-1**. In the case of rubber, vulcanization refers to the process of producing a [IES-2003] (a) Linear polymer
  - (b) Branched polymer
  - (d) Net-work polymer (c) Cross-linked polymer
- IES-1. Ans. (c) An elastomer is produced by heating raw rubber with sulphur. Sulphur forms covalent bonds with the carbon, by saturating the remaining double bond in each monomer. This reaction, known as vulcanization, produces additional link between chains called cross links.

### Ceramics

#### IES-2. Consider the following statements relating to mechanical properties of ceramics:

- 1. Tensile strength is theoretically high but in practice quite low.
- Compressive strength is many times lower than tensile strength. 2.
- 3. Shear strength is high.
- 4. Transverse strength is easy to ascertain.
- Which of the statements given above are correct?
- (c) 2 and 3 (a) 1 and 3 (b) 1 and 4 (d) 2 and 4

#### IES-2. Ans. (a) 2. Compressive strength is many times *higher* than tensile strength. Ceramics

- 1. They contain both metallic and non-metallic elements.
- 2. Characterized by their higher resistance to high temperatures and harsh environments than metals and polymers.
- 3. Typically good insulators to passage of both heat and electricity.
- 4. Less dense than most metals and alloys.
- 5. They are harder and stiffer, but brittle in nature.
- 6. They are mostly oxides, nitrides, and carbides of metals.
- 7. Wide range: traditional (clay, silicate glass, cement) to advanced (carbides, pure oxides, non-silicate glasses).

#### IES-3. [IES-2002] Match List I with List II and select the correct answer: List I (Material) List II (Application) A. Ceramics Construction of chemical plants 1. B. Refractory 2. Columns and pillars C. Stones 3. Lining of furnaces D. High silica glass 4. Tiles Codes: A В С D Α B С D 3 $\mathbf{2}$ $\mathbf{2}$ (a) 1 1 4 3 4 (b) $\mathbf{2}$ 3 $\mathbf{2}$ 3 (c) 4 1 (d) 4 1 IES-3. Ans. (d)

#### IES-4. Which one of the following is true?

[IES-2002]

[IES-2008]

(a) Structure of metallic materials consists of atoms having valence of 5, 6 or 7

- (b) Ceramic materials have long range electron matrix bond
- (c) Polymers are composed of long chain of repeating molecules
- (d) Ceramics are weaker than metals because of weak electrostatic bond
- IES-4. Ans. (c)

IES-5.	Which one of the following is correct?
	When "devitrification" of inorganic glasses is done,
	(a) Glass transforms from crystalline to non-crystalline state

### Elastomer

## S K Mondal's

- (b) Glass transforms into a fully transparent material
- (c) Glass transforms from non-crystalline state to poly-crystalline state
- (d) Glass is relieved of internal stresses

**IES-5. Ans. (c)** Inorganic glasses can be made to transform from a non crystalline state to one that crystalline by the proper high – temperature heat treatment which is called devitrification.

### **Composite Materials**

IES-6.	Which of the following fibre materials are used for reinforcement in composite materials? [IES-2002]
	1. Glass       2. Boron carbide       3. Graphite         Select the correct answer using the codes given below:         (1)       1       1
IES-6.	(a) 1 and 2 (b) 1 and 3 (c) 2 and 3 (d) 1, 2 and 3 Ans. (d)
IES-7.	Consider the following statements:[IES-1999]The strength of the fibre reinforced plastic product1.1.Depends upon the strength of the fibre alone2.Depends upon the fibre and plastic3.Is isotropic4.Is anisotropicWhich of these statements are correct?(a) 1 and 3(b) 1 and 4(c) 2 and 3(d) 2 and 4
IES-7.	<b>Ans. (d)</b> Fibre Reinforced plastics are composite materials possessing additional and/or superior properties to individual components.
IES-8.	Wood is a natural composite consisting of which of the following?[IES 2007](a) Lignin fibres in collagen matrix(b) Lignin fibres in apatite matrix(c) Cellulose fibres in apatite matrix(d) Cellulose fibres in lignin matrix
IES-8.	Ans. (d)
IES-9.	Nano composite materials are highly preferable in design consideration for their(a) High resistance to crack propagation[IES-2009](b) Vibration resistance(c) Impact resistance(d) High resilience(c) Support Support
IES-9.	Ans. (b)
IES-10.	Which one of the following materials is not a composite?[IES-2009](a) Wood(b) Concrete(c) Plywood(d) Sialon
IES-10.	Ans. (d) SIALON: Hot pressing and sintering of an appropriate mix of $Al_2O_3$ and $Si_3N_4$ powders yielded an excellent composite ceramic tool called SIALON which are very hot hard, quite tough and wear resistant. These tools can machine steel and cast irons at high speeds $(250 - 300 \text{ m/min})$ . But machining of steels by such tools at too high speeds reduces the tool life by rapid diffusion.
IES-11.	Which of the following composites are 'dispersion-strengthened composites'?(a) Particulate composites(b) Laminar composites[IES-2009](c) Fiber reinforced composites(d) Short-fiber discontinuous composites
IES-11.	<ul><li>Ans. (a)</li><li>1. Particulate composites consist of discrete particles of one material surrounded by a matrix of another material.</li></ul>

2. Dispersion-strengthened materials are particulate composites where a small amount of hard, brittle, small particles (typically, oxides or carbides) are dispersed through-out a softer, more ductile matrix.

## **Use of Materials**

**Objective Questions (IES, IAS, GATE)** 

### **Previous 20-Years GATE Questions**

- GATE-1. Machine tool structures are made .....for high process capability. (tough/strong/rigid) [GATE-1995]
- GATE-1. Ans. Rigid

### **Previous 20-Years IES Questions**

IES-1.	Match List I with List II and select the Lists: List I (Component) A. Blades of bulldozer B. Gas turbine blades C. Drill bit D. Springs of automobiles				ect the correct answer using the code given below [IES 2007 List II ( <u>Required Property</u> ) 1. High wear resistance and high toughness 2. Low Young's modulus and high fatigue strength 3. High wear and abrasion resistance 4. High creep strength and good corrosion resistance					<b>[IES 2007]</b> aghness tigue strength e
	Code: A	В	С	D	-	Α	В	С	D	
	(a) 3	2	1	4	(b)	1	4	3	2	
	(b) 3	4	1	2	(d)	1	2	3	4	
IES-1.	Ans. (c)									
IES-2. IES-2.	Match Li answer us List- I A. Comme B. Red br C. Alumir D. P-bron Codes: A (a) 2 (c) 2 Ans. (b)	<b>sing the c</b> ercial bron ass (15% Z nium brass	ode giv ze (10% m) s ( 22% Z	z <b>en belo</b> Zn) Zn, 2% A	ow the 1 2 1) 3	<b>Lists:</b> L <b>ist -II</b> 1. Radiat 2. Spring 3. Forgin	tor g metal ng and s plant a <b>B</b>	tamping	r	et the correct [IES-2006]
IES-3. IES-3.	The struc Finds spe (a) Packag Ans. (c)	cial appli		in		<b>the giv</b> Bearings		u <b>re. Thi</b> (d) Fert		$\mathbf{r} \begin{pmatrix} F & F \\   &   \\ -C - C - \\   &   \\ F & F \end{pmatrix}$ [IES-1995]
IES-4.	Which on (a) Hadfie					<b>ne prop</b> Spring st	-	nonspa	arking ch	aracter? [IES-2009]

Use of Materials							
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IES-4.	(c) Stellite (d) Invar Ans. (b)						
IES-5.	Match List I (Material) with List II (Typical use) and the correct answer using the codes given below the Lists:[IES-2004]List IList IIA. Branched polyethylene1. BottlesB. Polyester2. Textile fibresC. Polyvinylidene chloride3. Films for packaging						
	D. Linear Polyethylene 4. Transparent film A B C D A B C D						
	(a) 2 3 4 1 (b) 3 2 1 4						
IES-5.	(c) 2 3 1 4 (d) 3 2 4 1 Ans. (b)						
IES-6.	Gunmetal, which is used in journal bearings, contains       [IES-2003]         (a) 88% Cu, 10% Sn, 2% Zn       (b) 80% Cu, 10% Zn, 10% Al         (c) 85% Cu, 5% Mg, 10% Al       (d) 85% Cu, 5% Sn, 10% Pb						
IES-6.	<b>Ans. (a)</b> 83% Cu + 14% Sn + 3% Zinc + 0.8 Phosphorus						
IES-7. IES-7.	The correct composition of austenitic stainless steel used for domestic utensils is         (a) 0.08% C, 18% Cr, .8% Ni, 2% Mn, 1% Si       [IES-2002]         (b) 0.08% C, 24% Cr, 12% Ni, 2% Mn, 1% Si       (c) 0.15% C, 12% Cr, 0.5% Ni, 1% Mn, 1% Si         (d) 0.30% C, 12% Cr, 0.4% Ni, 1% Mn, 1% Si       Ans. (a) 18/8 austenitic stainless steel						
IES-7.	Ans. (a) 10/0 austenitic stanless steel						
IES-8.	Quartz is a[IES-1993](a) Ferroelectric material(b) Ferromagnetic material(c) Piezoelectric material(d) Diamagnetic material						
IES-8.	Ans. (c) Quartz is a piezoelectric material.						
IES-9.	Duralumin Alloy contains aluminium and copper in the ratio of[IES-1993]%Al%Cu(a) 944(b) 908(c) 8810(d) 8612(c) 88(c) 88						
IES-9.	<b>Ans. (a)</b> Duralumin alloy contains aluminium and copper in the ratio of 94% aluminium and 4% copper.						
IES-10.	Which one of the following is correct?       [IES-2008]         Babbitt are used for       ()						
IES-10.	<ul> <li>(a) Gears</li> <li>(b) Bearings</li> <li>(c) Bolts</li> <li>(d) Clutch liners</li> <li>Ans. (b) A tin base alloy containing 88% tin, 8% antimony and 4% copper is called <i>babbit metal</i>. It is a soft material with a low coefficient of friction and has little strength. It is the most common bearing metal used with cast iron boxes where the bearings are subjected to high pressure and load.</li> <li>Note: Those alloys in which lead and tin are predominating are designated as <i>white metal</i> bearings of the pressure and load.</li> </ul>						
	<i>bearing alloys.</i> This alloy is used for lining bearings subjected to high speeds like the bearings of aero-engines.						
IES-11.	Babbit lining is used on brass/bronze bearings to [IES-1995]						

(b) Increase compressive strength

(d) Increase wear resistance.

(a) Increase bearing resistance

(c) Provide anti-friction properties

### **Use of Materials**

S K Mondal's

IES-11. Ans. (c)

#### IES-12. Why are babbit alloys used for bearing material?

[IES-2009]

- (a) They have excellent embeddability
- (b) They are relatively stronger than other bearing materials
- (c) They do not lose strength with increase in temperature
- (d) They have high fatigue strength
- **IES-12. Ans. (a)** A tin base alloy containing 88% tin, 8% antimony and 4% copper is called *babbit metal*. It is a soft material with a low coefficient of friction and has little strength. It is the most common bearing metal used with cast iron boxes where the bearings are subjected to high pressure and load. A babbit overlay to enhance surface conformability and corrosion resistance, makes an excellent bearing.

#### IES-13. Match List-I with List-II and select the correct answer using the codes given below the Lists: [IES-1997]

Lis	st-I				List-	II				
А.	Neoprene				1. E	1. Electric switches				
В.	. Bakelite				2. A	2. Adhesive				
С.	C. Foamed polyurethane				3. Thermal insulator					
D.	D. Araldite					il seal				
Co	de: A	В	С	D		Α	В	С	D	
a)	4	1	2	3	(b)	1	4	2	3	
c)	4	1	3	2	(d)	1	4	3	2	

IES-13. Ans. (c)

IES-14. Which one of the following materials is used for car tyres as a standard material? (a) Styrene-butadiene rubber (SBR) [IES-1997]

- (b) Butyl rubber
- (c) Nitrile rubber
- (d) Any of the above depending upon the need
- IES-14. Ans. (a)

## IES-15.Which material is used for bushes in the bushed-pin type of flexible coupling?(a) Gun metal(b) Plastic(c) Rubber(d) Aluminium

**IES-15. Ans. (c)** Rubber is used for bushes in the bushed pin type flexible coupling.

IES-16.	The percent	tage of phosphore	ous in phosphor bro	onze is	[IES-1992]
	(a) 0.1	(b) 1	(c) 11.1	(d) 98	
IES-16.	Ans. (a)				

## **IES-17.Tin base white metals are used where the bearings are subjected to**<br/>(a) Large surface wear(b) Elevated temperatures.

(c) Light load and pressure (d) High pressure and load. IES-17. Ans. (d)

# IES-18.Machine tool frame should have<br/>(a) High rigidity to weight ratio<br/>(c) Low hardness[IES-1992]IES-18.Ans. (a)

IES-19.	Which of the following statement is incorrect about duralumin?							
	(a) It is prone to age hardening	(b) It can be forged						
	(c) It has good machining properties	(d) It is lighter than pure aluminium						

IES-19. Ans. (c)

#### IES-20. Cartridge brass can be

- (a) Cold rolled into sheets
- (c) Formed into tubes
- IES-20. Ans. (d)

- (b) Drawn into wires
- (d) Any of the above.

[IES-1992]