CPET-2021 MATERIAL SCIENCE

Set-2

1. Willeli of the i	onowing material	used first by fit	ıman:		
(A) Steel	(B) Iron	(C) E	Bronze	(D)	Gold
2. The crystal str	ucture of any mate	rial is studied b	ру		
(A) X-ray dif	ffraction	(B) C	Optical micro	oscope	
(C) Spectropl	notometer	(D) F	Photolumine	scence	
3. In general, dif	ferent three dimens	sional lattice ty	pes are class	sified into	ı
(A) 8 systems	(B) 14 syste	ems (C) 7	systems	(D) 5 sy	stems
4. The repeatable	e entity of a crystal	structure is cal	lled as		
(A) unit cell	(B) lattice	(C) miller i	indices	(D)	crystal
5. The Miller ind	lices of the crystal	planes cutting t	through the	crystal ax	es (2a, 3b, c) i
(A) (012) (H	3) (326)	(C)(231)		(D)	(100)
6. The vacant spa	ace in BCC lattice	cell is			
(A) 26%	(B) 68%	(C) 3	2%		(D) 74%
7. The elements	of symmetry in a co	rystal are			
(A) plane of sy	ymmetry		(B) axis o	of symmet	ry
(C) centre of s	ymmetry		(D) all of	these	
8. Which of the f	following is an amo	orphous materia	al?		
(A) Brass	(B) Rubber	(C) Gold	(D) Co	opper	
9. Which of the f	following property	makes the cop	per as an ele	ectrical co	nductor?
(A) Ductile	(B) Low resis	stance (C) Corr	osion resista	ance (I	D) Low cost
10. What is mea	ant by malleability	?			
(A) Metals un	dergo plastic defor	mation under j	pressure		

(B) Metals can be	broken into small]	pieces		
(C) Both (A) and	(B)			
(D) None of the a	bove			
11. Biosensors are u	ised in			
(A) medical field	(B) agricultural f	ield (C) p	ollution monito	oring (D) all of these
12. Which one of the	following is the be	est heat and	corrosion resist	ant material?
(A) Metals (B) Po	olymers (C)Ceramics	(D) none of th	ese
13. How is Ester pro	oduced?			
(A) Addition polyme	rization		(B)Condensati	ion polymerization
(C) Substitutional po	lymerization		(D) None of th	nese
14. Which type of n	naterials are used as	s bridges be	tween human ti	issues and metals?
(A) Polymeric biom	naterials	(B) Ce	eramic biomater	rials
(C) Metallic biomat	erials	(D)All	of these	
15. Which of the fo	llowing is used to d	letermine su	rface morpholo	ogy?
(A) X-ray diffraction	1	(B) El	ectron microsco	ope
(C) Both a. and b.		(D) No	one of the above	e
16. The elastic stress	s strain behaviour o	f rubber is		
(A) linear	(B)nonlinear	(C) mag	netic	(D) none of these
17. In order to conve	ert Si into a n-type s	semiconduc	etor, one need to	dope the same with
element having the v	alence of			
(A) 2	(B) 3	(C) 4		(D) 5
18. When reversed by	iased, the width of	the depletio	n region in a Pi	N junction
(A)increases	(B) decreases	(C) rea	mains the same	(D) none of these
19. In a p-type semic	onductor, the Ferm	i surface ap	pears	
(A) just below the	e conduction band			

(B) just above the	ne valence band				
(C) in the middl	e of the valence and c	onduction band			
(D) none of the	above				
20. A semiconducto	or diode consists of				
(A) the junction	of n and p-type semic	conductor			
(B) the junction	of two p-type semico	nductor			
(C) the junction	of two n-type semico	nductor			
(D) none of the	above				
21.The sequence of	layers in a FCC cryst	al structure is			
(A) ABCABC		(B) ABABAB			
(C) AAAAAA.	(C) AAAAAA (D) BBBBBB				
22. Crystals of inert	gas atoms are bound	by			
(A) Van der Waa	als interaction		(B) electr	rostatic interaction	
(C) strong intera	action		(D) none	of these	
23. Which among	the following is the cl	haracteristic of pol	ymers?		
(A) High tensile str	rength	(B) High coef	ficient of f	riction	
(C) Low density		(D)All of thes	e		
24. The window of	aircraft is made of				
(A) PMMA	(B)PVC	(C) PV	'DF	(D) None of these	
25. Which of the fo	llowing is the hardest	material?			
(A) Ceramic	(B) Diamond	(C) Gold	(I	O) Steel	
26. The weight perc	entage of carbon pres	ent in mild steels	is		
(A) 0.008 to 0.3	(B)10 to 20	(C) 0.8	3 to 2.11 (I	O) None of these	
27. Which of the fo	llowing is not a metal	?			
(A) Sulphur	(B) Phosph	orous (C) Nit	rogen (D)	None of these	

28. The valence of th	e element A in the	oxide AO ₃ is		
(A) 2	(B) 4	(C)	6	(D) 8
29. Red litmus paper	is tuned to blue w	hen immersed in	a solution of	type.
(A) acidic	(B) basic	(C)	salt	(D) none of these
30. The atoms of eler	nents having diffe	rent atomic num	ber but same r	mass number are called
(A) isotopes	(B) isobars	(C) isotone	es (E	D) isomers
31. Which of the follo	owing is the exam	ple of emulsion?	ı	
(A) Water	(B) Air	(C)	Milk	(D) None of these
32. The susceptibility	of diamagnetic su	ıbstances is		
(A) positive	(B) negat	rive (C)	zero	(D) none of these
33. As compared to the	he magnetic mom	ent of electrons, t	the magnetic r	noment of nuclei are
(A) smaller	(B) great	er (C)	equal	(D) none of these
34. Which of the follo	owing feature is pr	resent in all mate	erials?	
(A) paramagnetism		(B)diamag	netism	
(C) ferromagnetism	ı (I	O) antiferromagn	etism	
35. Which of the follo	owings relates die	lectric constant to	o electron pola	arizability?
(A) Clausius-Mossott	ti relation	(B)Debye	T³ law	
(C) Curie-Weiss lav	W	(D) none o	f these	
36. All dielectrics are)			
(A) metals	(B) insul	ators (C)	semimetals	(D) none of these
37. Which arrangeme	ent of electrons lea	ds to antiferroma	agnetism?	
$(A) \uparrow \uparrow \uparrow \uparrow \uparrow$	(B) ↑↓↑↓ (C	C) both (A) and (Β) (Σ) none of these
38. The conductivity	shown by MgCl ₂	in its molten state	e is	
(A) electronic	(B) thermal	(C) ionic	(D) p-type	e
39. At absolute tempor	erature, semicondo	ictor behaves as		

(A) a superconduct	tor	(B) a semicor	nductor		
(C) a conductor		(D) an insulat	or		
40. Which of the follo	owing converts solar e	nergy into electrical er	nergy?		
(A) Fuel cell		(B) Light emi	tting diode		
(C) Photovoltaic co	ell	(D)Galvanic	cell		
41. Which of the follo	owing exhibits magnet	ic hysteresis loop?			
(A) Ferroelectric r	materials	(B) Pyroelect	ric materials		
(C) Ferromagnetic	materials	(D)None			
42. The electrode for	a battery must be				
(A) a semiconduct	or	(B) an insulat	or		
(C) a good conduc	etor of electricity	(D) a bad con	ductor of electricity		
43. Solder is a metal a	alloy consisting of				
(A) Sn and Pb	(B) Sn and Cu	(C) Sn and Zn	(D) Zn and Pb		
44. Which of the follo	owing is a renewable s	ource of energy?			
(A)Wind energy	(B)Nuclear energy	(C) Fossil fuel e	energy (D) None of these		
45. Which of the follo	owing is not an inorga	nic functional material	?		
(A) Ferroelectric		(B) Magnetic sensor			
(C) Light detector		(D) Reverse micelles			
46. Which type of ma	terial expands and con	ntract in response to an	applied electric field?		
(A) Piezoelectric	(A) Piezoelectric materials (B)Biomaterials				
(C) Nanomaterial	s	(D) None of these			
47. Which of the follo	owing is a radioactive	substance?			
(A) Gadolinium	(B) Francium	(C) Carbon	(D) Zirconium		
48. Which of the follo	owing is true for ionic	compounds?			
(A) Conduct elect	ricity when dissolved	in water			

(B) Conduct electricity in	solid state					
(C) Conduct electricity in	n gaseous state					
(D) None of the above						
49. The ionic compound has	S					
(A) High melting and boiling	ng points	(B)Lo	w melting	and boiling	points	
(C) Weak inter-atomic forces			one of thes	e		
50. If a material generates el	ectricity due to	deform	ation, it is	called		
(A) photochromic		(B) ph	otovoltaic			
(C) piezoelectric		(D)liq	uid crystal			
51. Which of the following i	s in pure form?					
(A) Distilled water	(B) LPG	(C)	Gasoline	(D) Air		
52. When magnetic field	is removed,	which	types of	materials	maintain	magnetic
properties?						
(A)Ferromagnetic materials	S	(B) Di	amagnetic	materials		
(C) Paramagnetic materials			(D) All of	f the above		
53. Maximum surface harder	ning is achieved	d by				
(A) refluxing	(B) carburizin	ıg	(C) flame	hardening	(D) nitrio	ling
54. Which of the following g	gas has the high	est rate	of diffusio	n?		
$(A) CO_2$	(B) O ₂		(C) N ₂		(D) NH ₃	
55. The substances strongly	repelled by the	magne	tic field are	2		
(A) paramagnetic			(B) super	conducting		
(C) ferromagnetic			(D) diama	agnetic		
56. The interaction that hold	s the molecules	togethe	er in a pola	r molecular	solid is	
(A) dipole-dipole interact	ions		(B) metal	lic bonding	5	
(C) hydrogen bonding			(D) none	of these		

57. Which materials p	oossess remenant polar	rization?			
(A)Ferroelectric	(B) Polymer	(C) Ferromagnetic	(D)None of these		
58. With increasing to	emperature, the electric	cal conductivity of met	als		
(A) increases	(B) decreases (C) do	es not change (D) no	one of these		
59. Which of the follo	owing exhibits ferroma	agnetic property?			
(A) Zinc	(B) Aluminium	(C) Nickel	(D) Rubber		
60. The property of a	substance to offer no	resistance to the flow o	f electricity at a particular		
temperature is known	as				
(A) magnetism	(B) doping (C) su	perconductivity (D)	none of these		
61. Which of the follo	owing is a network sol	id?			
$(A)H_2O$	(B) Diamond	(C) KF	$(D)CS_2$		
62. Which of the follo	62. Which of the following is an example of composite?				
(A) Steel	(B) Nylon	(C) Mica	(D) Wood		
63.The most widely u	sed metal in the world	lis			
(A) gold	(B) silver	(C) steel	(D) aluminium		
64. Most commercial	glasses consist of				
(A) soda	(B) lime	(C) silica	(D) all of these		
65. The word ceramic	e is meant for				
(A) burnt material	(B) wet material	(C) dry material	(D) none of these		
66. Which of the following is the characteristic of ceramics?					
(A) High thermal sta	ability	(B) High mechanical	strength		
(C) Low elongation		(D) all of these			
67. Raman effect is d	ue to the scattering of				
(A) light by molecu	les of the medium				
(B) electron by mol	ecules of the medium				

(C) electron by i	ons of the medium				
(D) none of the a	above				
68.The device whi	ch converts heat energ	gy into mechanical ener	gy is known as		
(A) motor	(B) generator	(C) heat engine	(D) none of these		
69.Visco-elastic b	69.Visco-elastic behaviour exhibited by plastics correspond to that of a				
(A) solid		(B) liquid			
(C) combination of (A) and (B) (D) none of these					
70. Which type of fibre has cellulose as the main constituent?					
(A) acrylic	(B) synthetic	(C) spandex	(D) natural		