			056/2010			
1. The radiant energy of sun is due to						
A) disintegration B		B) nuclear fission	3) nuclear fission			
C) nuclear fusion		D) combustion				
2. Radial probability at the	nucleus is					
A) maximum		B) zero				
C) minimum		D) none of these				
3. Cadmium in a nuclear r	eactor acts as					
A) nuclear fuel		B) moderator				
C) neutron absorber		D) neutron liberator	to start the chain			
4. The ionization potential	of the atom is n	ot affected by				
A) electro neutrality wi		B) atomic size				
C) nuclear charge		D) penetration effect				
5. Calculated bond order of super oxide ion is						
A) 1.5 B)		C) 2.5	D) 2			
6. The geometrical shape of the molecule sulphur tetra fluoride is						
	see saw	C) T shaped	D) square planar			
		hitele forming D.P.h	onds in phosphorus			
7. The percentage p-cha molecule	aracter in the or	bitals forming r-r o				
	33	C) 50	D) 75			
8. The electronic config	uration of an el	lement is $1s^2 2s^2 2p$	⁶ 3s ² 3p ⁶ 3d ⁵ 4s ¹ . This			
 The electronic config represents its 	Uration of an e					
) ground state	C) cationic form	D) anionic form			
		heatualus of ionizati	ion notential?			
9. Which of the following	element has hig	gnest value of ionizati				
A) xenon B) hydrogen	C) potassium	D) helium			

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- 10. The first experimental evidence of de-Broglie's hypothesis came from the experiments of
 - A) Thomson
 - C) Dirac

- B) Davison and Germer
- D) Heisenberg
- 11. Human body is an example of
 - A) open system
 - C) isolated system

- B) closed system
- D) macroscopic system
- 12. If a refrigerator's door is kept open then
 - A) room will be cooled
 - B) room will be heated
 - C) may get cooled or heated depending upon weather
 - D) no effect in the room
- 13. The rate of reaction does not depend on
 - A) pressure B) temperature
 - C) concentration D) catalyst
- 14. The efficiency of a heat engine is maximum when
 - A) the temperature of source is greater than sink
 - B) the temperature of sink is greater than source
 - C) the temperature difference of source and sink is minimum
 - D) the temperature difference of source and sink is maximum
- 15. A spontaneous change is one in which the system suffers
 - A) an increase in internal energy
- B) a lowering of free energy
- C) a lowering of entropy D) no energy change
- 16. The unit and value of rate constant and that of rate of reaction are same for

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- A) first order
- C) zero order

- B) second order
- D) none of these

- 17. The activation energy of a reaction is zero. But the rate constant of reaction
 - A) increases with increase in temperature
 - B) decreases with decrease in temperature
 - C) decreases with increase in temperature
 - D) independent of temperature
- 18. If for a first order reaction, the values of A and Ea are $4 \times 10^{13} \text{sec}^{-1}$ and 98.6 KJ/mol respectively, then at what temperature will its half life period be 10 minutes ?
 - D) 311.15K C) 330.95K B) 300K A) 330K
- 19. Which among the following compound is a state function ?
 - B) internal energy A) heat
 - D) irreversible expansion work C) reversible expansion work
- 20. The pH of a solution is 5.0. Its hydrogen ion concentration is decreased hundred times. The solution then will be
 - D) of the same acidity C) neutral A) more acidic B) basic
- 21. An S_N2 reaction at an asymmetric carbon of a compound always gives
 - B) a product with opposite optical rotation A) an enantiomer of the substrate
 - D) single stereoisomers C) a mixture of diastereomers
- 22. The reaction of propene with HOCI proceeds via the addition of
 - B) OH in the first step A) H⁺ in the first step
 - D) Cl⁺ and OH⁻ in a single step C) CI⁺ in the first step
- 23. The two forms of D-glucopyranose obtained from the solution of D-glucose are called
- D) enantiomer C) epimer B) anomer A) isomer 24. Compounds containing chromophoric groups are called B) auxochromes
 - A) chromogens D) dyes
 - C) azo compounds

A

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- 25. Bakelite is a polymer of
 - A) hexamethylene diamine and adipic acid
 - B) phenol and formaldehyde
 - C) butadiene and styrene
 - D) butadiene and acrylonitrile
- 26. The formation of 2-aminopyridine by reaction between pyridine and sodamide is known as
 - A) Diels-Alder reaction
- B) Chichibabin reaction
- C) Mannich reaction D) Paal-Knorr synthesis
- 27. Which is the strongest base ?
 - A) ammonia B) methyl amine
- C) dimethyl amine D) trimethyl amine
- 28. Hyper conjugation involves
 - A) delocalisation of σ electrons with an adjacent π bond
 - B) delocalisation of π electrons with an adjacent double bond
 - C) delocalisation of π electrons with lone pair of electrons of an adjacent atom
 - D) delocalisation of σ electrons with lone pair of electrons of an adjacent atom

29. Gun cotton is

- A) sodium cellulose xanthate B) cellulose triacetate
- C) cellulose xanthate D) cellulose trinitrate
- 30. Which carbanion is more stable ?
 - A) methyl carbanion B) ethyl carbanion
 - C) isopropyl carbanion D) tertiary butyl carbanion
- 31. The square of standard deviation
 - A) mode B) mean deviati

÷

B) mean deviation C) variance

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D) median

- 32. Student's t test was contributed by
 - A) William Gosset
 - C) Quetelet

- B) Simeon Denis Poisson
- D) James Bernoulli

A

- 33. In thin layer chromatography the spots of colourless compounds which are invisible
- to the eye can be detected by using D) fluorine C) bromine B) iodine A) chlorine 34. The light source in AAS B) halogen lamp A) photoelectric cell D) hollow cathode lamp C) tungsten lamp 35. Eutrophication is due to B) common nutrients A) heavy metal pollutants D) sulphur C) carbon dioxide 36. A secondary pollutant B) smoke A) fog D) nitrogen C) smog 37. Temporary hardness is due to A) bicarbonates of calcium and magnesium B) carbonates of calcium and magnesium C) chlorides of calcium and magnesium D) sulphates of calcium and magnesium 38. The disease caused by iron in drinking water B) siderosis A) minamata D) fluorosis C) itai-itai 39. A green house gas B) nitrogen A) sulphur dioxide D) carbon dioxide C) hydrogen 40. A pathogen is B) pseudomonas A) salmonella typhi D) penicillium notatum C) acetobacter
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056	2016				
41	. In ca	aptive breeding	g which weed fishes	are cultured togethe	r?
	A) (Grass carp, Go	ourami	B) Tilapia, Cobia	
	C) (Common carp	, Grey carp	D) Silver barb, Da	nio
42	. In wi	hich State of Ir	ndia Rampani nets a	are used for fishing ?	
		Kamataka	B) Kerala	C) Tamil Nadu	D) Andhra Pradesh
43.	Worl	d Fisheries Da	ay is		
	A) N	lovember 21	B) July 10	C) April 20	D) June 5
44.	Whic	h country con	nes first in both capt	ture and culture fisher	ries ?
	A) In		B) China	C) Indonesia	D) Taiwan
45.	Phyto	plankton con	tains C : N : P in the	ratio of	
		00:17:2.4		B) 100:16:2.4	
	C) 75	5:16:2.4		D) 75:17:2.4	
46.	The swater	cience dealin , is called	g with the various	systems of inland w	aters, usually fresh
	A) Li	mnology	B) Oceanography	C) Hydrology	D) None
47.	Identi	fy the correct	order in which the le	entic series evolved.	
			vamps, Lakes		
	B) La	kes, Ponds, B	ogs, Swamps		
	C) Su	vamps, Lakes,	Ponds, Bogs		
	D) La	kes, Swamps,	Ponds, Bogs		
48.	Which	areas in the c	ceans are rich in fis	h population ?	
		welling area		B) Pelagic region	
	C) Bei	nthic region		D) None	
4			-8-		

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A

49. In captive catfish breeding, the stocking density is

A) 2-9 fishes/m ²	B) 2-6 fishes/m ⁻
C) 2-10 fishes/m ²	D) 2-3 fishes/m ²

50. What is the optimum range of water quality parameters for successful seed production of *M. Rosenbergii*?

A) Temperature - 12°C-	-20°C, pH-6.0)-9.0, Salinity - 10)-15%		
B) Temperature - 28°C-	-31°C, pH-7.5	5-8.5, Salinity - 10)-12%		
C) Temperature - 25°C-		2-7.6, Salinity - 30)-35%		
D) Temperature - 30°C-		5-7.5, Salinity - 1	5-20%		
51. Name a weedicide used A) 2, 4-D		onds to eradicate t B) Salt solution	he weeds.		
C) Dilute formalin		D) Potassium perm	nanganate		
52. Stocking density of nau	plii of shrimp in I	arval rearing tanks	is		
	10,000/L	C) 1,000/L	D) 100/L		
53. Which among the following is called as aquatic chicken ?					
A) Catla B)	Sea bass	C) Tilapia	D) Cobia		
54. The fish poison Derris powder contains is					
A) Rotenone B)	MS 222	C) Mercury	D) Arsenic		
55. In aquaculture, hatching	g hapa has				
A) One rectangular end		B) Two rectangul	ar enclosures		
C) Two square enclosu	ures	D) Two circular e	nclosures		
56. The fish family which exhibits parental care is					
A) Cyprinidae		B) Cichlidae			
C) Cyprinodontidae		D) Characidae			
A	4	} .			

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57	. Cyst	Cyst of brine shrimp hatches out as						
	A) N	lysis	B) Nauplii	C) Zoea	D) Protozoa			
58	. Chlo	rella culture thi	rives well in the salin	nity range of				
	A) 4	0 ppt	B) 10-20 ppt	C) 1-5 ppt	D) None			
59	. Carry	ving capacity o	f one ha ponds fed	with protein rich pelle	et is			
	A) A	bout 2,680 kg		B) About 5,000 kg				
	C) A	bout 5,680 kg		D) 5,580 kg				
60	. Breed	ding traps are g	generally used for					
	A) G	old fish	B) Danios	C) Live bearers	D) Anabantids			
61.	Supp	lemental diets i	n aquaculture are in	tended				
	A) To ensure that fish in high density confined aquaculture systems do not starve							
	 B) To supply all the ingredients such as protein, carbohydrates, fats, vitamins and minerals 							
	C) To help support the natural food							
	D) No	one						
62.	Protei	Protein requirement is generally high for						
	A) Sr	naller fish	B) Larger fish	C) Male fish	D) Female fish			
63.	The se due to	erious health p a toxic metabl	problem in fish fed a plite produced by ce	artificial feed stored i ertain fungi is	in damp conditions			
	A) Sa	prolegniasis		B) Branchiomycosis				
	C) Afl	atoxicosis		D) Mycosis				
64.	Limivo	rous fish feed	mainly on					
	A) Aq	uatic plants		B) Fish larvae				
	C) Cru	ustacean larva	9	D) Algae and micro-	organisms in mud			
A			-10-					

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65. Probiotics are com	monly used in shrim	p farming for			
A) Water quality m	anagement	B) Increasing oxyg	en level		
C) Control disease		D) None			
66. Which monogenea	n trematode causes	gill disease in carps '	?		
A) Trichodina	B) Dactylogyrus	C) Costia	D) Ichthyobodo		
67. Study of abnormal	embryonic growth is				
A) Teratology	B) Carcinology	C) Teleology	D) Gerontology		
68. Antibiotics are mos	stly prepared from				
A) Fungi	B) Actinomyces	C) Cyanobacteria	D) Both A) and B)		
69. Velvet disease is c	aused by				
A) Protozoan	B) Bacteria	C) Leeches	D) Fungi		
70. Epizootic ulcerative syndrome in fish is spread due to					
A) Saprolegnia		B) Aphanomyces			
C) Achyla		D) Branchyomyce	s		
71. A non-protein nitrogen matter involved in bitter taste of fish is					
A) TMAO		B) Glycine			
C) Hypoxanthine		D) Creatine			
72. Biotoxin in seafoo	d is				
A) Ciguatera	B) Oxitoxin	C) Aflatoxin	D) Zearalenone		
73. Super chilling temperature is					
A) -4°C		B) –1°C			
C) Below-4°C		D) Below-1°C			
A		-11-			

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056/2016 74. Ne	eurotoxin in canned fish caused b	w
	C. botulinum	
		B) C. sporogens
0)	C. tetani	D) Vibrio spp.
75. To	rrymeter is used for	
A)	Oxidation	B) Freshness test
C)	Nucleotide break down	D) None
76. Fis	h maws is prepared from	
A)	Fish paste	B) Fish silage
C)	Fish gelatin	D) Fish albumin
77. A fo	orm of food poisoning caused by	histamine
A)	Scombroid poisoning	B) Amnesic poisoning
C)	Ciguatera poisoning	D) None
78. Sha	ark oil contains	
A)	Keratin	B) Squalene
C)	Ambergris	D) None
79. The	role of micro-organisms in spoil	age of foods was first reported b
A)	Kircher	B) Robert Hook
C)	Pasteur	D) None
80. Mag	got infestation is common in	
A) (Canned fish	B) Frozen fish
C) (Chilled fish	D) Salt dried fish
4		-12-

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81. The science which A) Dipterology	deals with the stud B) Filinology	dy about ants is known C) Formicology	n as D) Filicology
82. 'Sunny Days' is the A) Sunil Gavaska C) Kapil Dev		B) Meri Com D) Sania Mirza	
83. Which day is celeb	orated as National M	Mathematical Day?	
A) April 22	B) January 14	C) March 10	D) December 22
84. Which is the first bA) Nedungadi BarC) Bank of Barod	nk	B) Bank of HindusD) State Bank of I	
85. The age of retirem	ent of the Judges	of the High Court is	
A) 55 years	B) 60 years	C) 65 years	D) 62 years
86. The concurrent lis A) 25 subjects	t of Indian Constitu B) 55 subjects	tion contains C) 47 subjects	D) 70 subjects
87. Which of the follow	wing is not an indire	ect tax ?	
A) Land tax		B) Entertainment	tax
C) Sales tax		D) Corporation ta	X
88. The MERS diseas	se is first reported i	n	
A) Pakistan		B) Saudi Arabia	
C) Japan		D) India	
89. The first women w	who won the 'Rajee	v Gandhi Khel Ratna	Purascar'
A) Sania Mirza		B) P. T. Usha	
C) Karnam Malle	eswari	D) Saina Nehwal	
90. The National Hur	nan Rights Commis	ssion is established in	
A) 1998	B) 2001	C) 2005	D) 1993
91. The country which	h introduced NOT	A for the first time	
A) Spain	B) France	C) England	D) USA
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- 92. Who is the first Chief Minister of Telengana State ?
 - A) Gunasekhara Reddy
 - C) Chandra Sekhara Rao

B) Chandra Babu Naidu

D) Brahmananda Sivayogi

B) Vaikkom Muhammed Basheer

D) Ali Musaliyar

B) Col. Macaulay

D) R. K. Shanmugham Chetti

- D) Raja Sekhara Rao
- 93. Who was the founder of 'Atma Vidya Sangham'?
 - A) Ayyankali B) Vagbhadananda
 - C) Sree Narayana Guru
- 94. Which among the following is known as the 'Magna Carta' of Travancore ?
 - A) Malayali Memorial B) Nivarthana Agitation
 - C) Ezhava Memorial D) Pandarappatta Vilambaram
- 95. Who was the founder of the Magazine 'Al-Islam' ?
 - A) Muhammed Adbul Rahiman
 - C) Vakkom Abdul Quadir Maulavi
- 96. Who was the ruler of Travancore during the Channar Agitation ?
 - A) Uthram Thirunal B) Rani Parvathi Bai
 - C) Swathi Thirunal D) Sri Mulam Thirunal
- 97. Who introduced Pension Scheme on retirement from Govt. service?
 - A) Sir C. P. Ramaswamy Ayyar
 - C) Col. MonRoe
- 98. The first Governor of Kerala State
 - A) B. Ramakrishna Rao B) Pattam Thanu Pillai
 - C) R. D. Banerjee D) Dr. A. R. Menon

99. The Electricity Agitation in Cochin was took place in the year

- A) 1945 B) 1941
- 100. Saka Era was founded by
 - A) Samudra Gupta
 - C) Asoka

A

B) Kanishka

C) 1932

- D) Chandra Gupta II
- -14-

D) 1936