## SRIGAYATRI EDUCATIONAL INSTITUTIONS

	も		INDIA											
BRII Tim	DGE COURSE BIPC e: 1 Hours	WEEI	K END EXAM -02		Date: 27-06-2020 Max. Marks: 100									
	This question pape (A), (2), (3) and (4 Marking scheme: negative marking)	er contains 50 mult 4) for its answer, out +2 for correct ans	tiple choice questions. t of which <b>ONLY ONE</b> c wer, 0 if not attempte	Each qu ption ca ed and	uestion has 4 options an be correct. 0 if not correct (no									
1.	BIOLOGY         I.       Artificial system of classification was first used by         1) Linnaeus       2) de Candolle       3) Pliny and Edler       4) Bentham and Hooker													
2.	Which of the follow 1) Viruses	wing is excluded in V 2) Algae	Whittaker's five kingdo 3) Fungi	<b>m syste</b> 4) Ba	<b>m of classification ?</b> cteria									
3.	<b>An important crite</b> 1) resemblances in	e <b>rion for modern da</b> morphology	y classification is 2) anatomical and pl	nysiolog	ical traits									
	3) breeding habits		4) presence of absen	ce of no	otochord									
4.	In the classification 1) phylogenetic classification (1997) (19977) (19977) (19	n of plants, the term ssification	cladistics refers to the 2) sexual classification	on										
	3) artificial classific	cation	4) natural classificat	4) natural classification										
5	As ner Whittaker's	classification an or	tanism nossessing euka	rvotic c	ell structure									

- 5. As per Whittaker's classification, an organism possessing eukaryotic cell structure, multicellular organization, with a cell wall and nuclear membrane showing heterophic nutrition can be placed under kingdom
  - 1) Monera2) Protista3) Plantae4) Fungi

## 6. Study the following table and identify A, B, C, D.

	Characters	Monera	Protista	Fungi	Plantae	Animalia		
	Cell type	Prokaryotic	Α	Eukaryotic	Eukaryotic	Eukaryotic		
	Cell wall	Present	Present in some	В	Present	Absent		
	Nuclear membrane	Absent	Present	Present	С	Present		
	Body organi- sation	Cellular	Cellular	D	Tissue/ organ	Tissue/ organ/ organ system		
А		• B	-		C	D		
1) Prokaryoti	ic	Absent		Abs	sent	Unicellula		
2) Prokaryot		Drasant		Dro	cont	Multicallul		

2) ProkaryoticPresentPresentMulticellular3) EukaryoticPresentPresnetMulticellular4) EukaryoticAbsentAbsentUnicellular

7.	One of the followin 1) They are multice	<b>ng is not the characte</b> llular	cistic feature of cyanobacteria 2) They form colonies									
8.	<ul><li>3) They form bloom</li><li>Which of the follow</li><li>1) Chrysophytes</li></ul>	ns in polluted water bo wing groups of organ 2) Euglenoids	dies 4) The <b>isms have a protein ri</b> 3) Dinoflagellates	y can fix atmospheric nitrogen ich layer called pellicle ? 4) Slime moulds								
9.	Which of the follow 1) Anabaena	wing is not matched o	correctly ? Cyanobacteria									
	2) Albugo	-	Chrysophytes									
	3) Gonyaulax	-	Dinoflagellates									
	4) Thermoacidophil	es -	Archaebacteria									
10.	Which of the follow 1) Trypanosoma	wing is a flagellated p 2) Plasmodium	orotozoan ? 3) Amoeba	4) Paramecium								
11.	Which of the follow 1) Eukaryotic	wing characters belor	ngs to the Kingdom M 2) Heterotrophic	lonera ?								
	3) Multicellular		4) Presence of cell	walls made of cellulose								
12.	A bacteria underg hour. In how much	oes binary fission in o 1 time will the cup ha	every minute. This ba lf filled ?	cterium can fill up a cup in 1								
	1) 30 minutes	2) 59 minutes	3) 25 minutes	4) 55 minutes								
13.	Match the followin Column I (Group protista) A. Chysophytes B. Dinogflagellates C. Euglenoids D. Protozoans 1) A – ii, B – iii, C –	ng and choose the cor	Column II (Example) i. paramecium ii. Euglena iii. Gonyaulax iv. Diatoms 2) A – ii, B – iv, C – iii, D – i									
	3) A – iv, B – ii, C –	– iii, D – i	4) A – iv, B – iii, C	- ii, D - i								
14.	Which one of the f 1) Fungi	<b>ollowing is a very pol</b> 2) Slime moulds	<b>llution indicator ?</b> 3) lichens	4) Euglenoids								
15.	<b>The genetic materi</b> 1) DNA 2) RNA	al of a viroid is 3) Protein 4) Carbo	bhydrate									
		PHYSICS	S & APTITUDE									
16.	<b>If</b> $y = 4x^3 + 3x^2 - 2$	then $\frac{dy}{dx} =$										
	1) $12x^2 + 6x - 2$	2) $12x^2$	3) $12x^2 - 6x + 12$	4) $12x^2 + 6x$								
17.	$\frac{d}{dx}(\cos x) =$		2)									
18.	$\int_{0}^{2} x^{4} dx =$	2) - SINX	<i>3)</i> COSX	4) -COSX								
	0 1) 5.4	2) 4.6	3) 6.4	4) 7.2								
19.	The displacement	of a body is given by	$\overline{S} = 4t + 3$ then its velocities	ocity is								
_/ •	1) 3 ms <sup>-1</sup>	2) 7 ms <sup>-1</sup>	$3) 4 \text{ ms}^{-1}$	4) 0								

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20.	The SI units of accele	eration	_												
	1) ms <sup>-1</sup>	2) ms <sup>-2</sup>	3) $ms^2$	4) ms											
21.	$y = \frac{x^2 - 1}{x^2 + 1}$ then $\frac{dy}{dx} =$	=													
	1) $\frac{x^2 - 1}{4x}$	$2) \frac{4x}{\left(x^2+1\right)^2}$	$3) \ \frac{4x}{\left(x^2+1\right)}$	$4) \ \frac{4x}{\left(x^2 - 1\right)^2}$											
22.	The speed of body 7	72 kmph then its s	speed in m/s												
	1) 10ms <sup>-1</sup>	2) 20ms <sup>-1</sup>	3) $4ms^{-1}$	4) 15ms <sup>-1</sup>											
23.	$\int dx =$														
	1) 1	2) 0	3) logx	4) x											
24.	<b>The displacement o</b> 1) 36	<b>f a body is</b> $x = 4x$ 2) 24	$x^3 + 2x$ find its acceled 3) 48	eration at x= 2m 4) 50											
25.	The acceleration of	a body is $a = 4x^2$	$^{2}+3x$ its displacement	ent is											
	1) $\frac{x^4}{3} + \frac{x^3}{2}$	2) $\frac{x^4}{3} - \frac{x^3}{2}$	3) $\frac{x^4}{3} - \frac{x^2}{2}$	4) $\frac{x^4}{4} - \frac{x^2}{3}$											
26.	A body states from 1) 10ms <sup>-2</sup>	rest covers a dista 2) 8 ms <sup>-2</sup>	ance of 120m in 4se 3) 15 ms <sup>-2</sup>	<b>c its acceleration</b> 4) 15 ms <sup>-2</sup>											
27.	Two bodies A and B starts from rest, after 8 sec body a covers 64m and body B gets velocity														
	64 m/s if $a_A$ and $a_B$ are acceleration of A and B then														
	1) $a_A > a_B$	2) $a_A < a_B$	3) $a_A = a_B$	4) None											
28.	<b>In unifilm motion</b> 1) v = constant	2) a = 0	3) both	4) None											
29.	A Bullet tired into a before coming to re	a wooden block w st. then its relatio	ith speed 200 m/s so m	o that it penetrates a distance of 4 cm											
	1) $5 \times 10^3$	2) $5 \times 10^4$	3) 5×10 <sup>5</sup>	4) $5 \times 10^2$											
30.	Two cars A and B s moving with 40 km they meet	eparated by 100 l ph. It they more o	km. Car A is movin opposite to each oth	g with constant speed and car B er what is the time constant at which											
	1) 1 hour	2) 0.3 hour	3) 1.5 hour	4) 2 hour											
31.	In a given code SIST RUSTIC written in t	TER is coded as 53 hat code?	35301. UNCLE as 8	4670 and BOY as 129. How is											
22	1) 633185	2) 185336	3) 363815	4) 581363											
32.	In a certain code B	ODE is written as	5 @ \$ * ? and EAT i t codo?	is written as ?•£											
	<b>How can DEBATE</b> 1) $? * @ * f \bullet$	De written in that $2 \times 2 \otimes \mathbf{f}$	3) * ? @ * f ?	(A) Cannot be determined											
	5) None of these	2) : w · 2 :	5)	+) cannot be determined											
33.	In a game played by	two people there	were initially N ma	tch sticks kept on the table. A move											
	in the game consists of	of a player remov	ing either one or tw	o matchsticks from the table. The											

in the game consists of a player removing either one or two matchsticks from the table. The one who takes the last matchstick loses. Players make moves alternately. The player who will make the first move is A. The other player is B.

The largest value of N (less than 50) that ensures a win for B is?

1) 48 2) 49 3) 47 4) 46

34.	In a game played by two people there were initially N match sticks kept on the table. A move in the game consists of a player removing minimum one and maximum 5 matchsticks from the table. The one who takes the last matchstick wins. Players make moves alternately. The player who will make the first move is A. The other player is B. The largest value of N (less than 50) that ensures a win for B is?													
	The largest value of I 1) 48	N (less than 50) that 2) 45	t ensures a win for B is? 3) 47	4) 46										
35.	<b>82, 249, 1250,</b> 1) 7456	<b>?</b> 2) 6583	3) 8757	4) 3423										
			<u>CHEMISTRY</u>											
36.	<b>A chemical equa</b> 1) multiple propo	<b>tion is balanced a</b> rtions	according to the law of 2) constant pro	portions										
	3) reciprocal prop	ortions	4) conservation	n of mass										
37.	<b>Which of the foll</b> 1) O <sup>2-</sup>	lowing is isoelectr 2) $F^+$	ronic with Neon ( Atom 3) Mg	<b>ic number of Ne = 10</b> ) 4) Na										
38.	How many of the Na <sub>2</sub> CO <sub>3</sub> , BaCl <sub>2</sub> , 1) 5	e following formu K <sub>2</sub> MnO <sub>4</sub> , SrI <sub>2</sub> ,Cu 2) 6	llae is / are not correct f r(SO <sub>4</sub> ) <sub>3</sub> , KHCO <sub>3</sub> , H <sub>3</sub> PO 3) 9	? 4, As <sub>2</sub> O <sub>3</sub> , SIh <sub>4</sub> 4) 4										
39.	Which of the foll 1) $SO_2 + water \rightarrow$	<b>owing is correctl</b> sulphuric acid	y matched ? 2) $CO_2$ + water	$r \rightarrow Carbonic \ acid$										
	3) $BaO_2 + water -$	$\rightarrow$ Boric acid	4) CaO+wate	$r \rightarrow Calcium carbonate$										
40.	If in the followin $\frac{P+Q}{R} =$	g species number	of acids = P; Number	of bases = Q; Number of Salts = R										
	$Ca(OH)_2, Ba(NO)_1)$ 1.5	$(2_3)_2$ , <i>ZnSO</i> <sub>4</sub> , <i>HI</i> , <i>NI</i> 2) 1.0	$H_4F, Al(OH)_3, CuCrO_4,$ 3) 2.5	$(HCN, H_3AsO_4)$ 4) 1.25										
41.	<b>Identify the false</b> 1) Carbon dioxide	e statement e is an elementary	gas.											
	2) I hit and trail m	nethod, a balky for	mula is selected first for	balancing a chemical equation										
	3) Reactions whic	ch are accompanie	d by the absorption of en	nergy are endothermic reactions										
	4) $N_2 + 3H_2 \rightarrow 2h$	$NH_3$ is an example	e of combination reaction	ns										
42.	Which of the foll 1) $CaO_{(s)} + CO_{2(s)}$	<b>lowing reaction is</b> $\rightarrow CaCO_3$	s not a neutralization re	eaction ?										
	2) $2NaOH_{(aq)} + H$	$H_2CO_{3(aq)} \rightarrow Na_2CO_{3(aq)}$	$O_{3(aq)} + 2H_2O_{(l)}$											
	3) $CuSO_{4(aq)} + Zn_{4(aq)}$	$(s) \rightarrow ZnSO_{4(aq)} + C$	$Cu_{(s)}$											
	4) $2NH_{3(aq)} + H_3H_{3(aq)}$	$PO_{4(aq)} \rightarrow (NH_4)_3$	$PO_4$											
43.	If formula of a magnetic formula of a magnet	netal sulphate is N 2) <i>MCO</i> <sub>2</sub>	$MSO_4 (M = metal) what3) M_2CO_2$	t is formula of metal carbonate ? 4) $M_2(CO_3)_2$										
44.	Which of the foll 1) Ni <sup>3+</sup>	lowing has maxin 2) Cu <sup>+</sup>	num number of unpairo 3) Zn <sup>2+</sup>	ed d electrons ? 4) $Fe^{2+}$										

45.	<b>The two electrons o</b> 1) Principal quantum	ccupying the same or number	<b>bital can be distingui</b> 2) Azimuthal quantu	<b>shed by</b> m number									
	3) Magnetic quantun	n number	4) Spin quantum number										
46.	The number of d ele	ectrons in Nickel ( Z =	= 28) is equal to that (	of the									
	1) S and P electrons	in F	2) P electrons	in $Ar(z = 18)$									
	3) P electrons in N	$4i^{2+}$	4) Total numbe	er of electrons in nitrogen ( $Z = 7$ )									
47.	The electronic configuration of an element "X" is , $1s^2 2s^2 2p^6 3s^2 3p^6 4s^1 3d^5$ element 'X' is												
	1) Copper	2) Manganese	3) Chromium	4) Cobalt									
48.	The maximum num	ber of electrons in a s	subshell is given by ex	xpression									
	1) $4l+2$	2) $4l-2$	3) 2 <i>l</i> +1	4) $2n^2$									
49.	The magnetic quan	tum number for valer	nce electron of sodium	n atom is									
50.	For how many of the subshell ? Chromium (z= 24), Sodium (Z = 11), S	2) Z ne following elements ( Manganese ( $Z = 25$ ), candium ( $Z = 21$ ), Nit	differentiating electro Iron (Z = 26), Copperrogen (Z = 7)	( $\mathbf{Z} = 29$ ), Calcium ( $\mathbf{Z} = 20$ ),									
	1) 8	2) /	3) 3	4) 6									

## KEY SHEET **BIOLOGY**

1)	1	2)	1	3)	2	4)	1	5)	4	6)	3	7)	1	8)	2	9)	2	10)	1
11)	2	12)	2	13)	4	14)	3	15)	2										

PHYSICS

16)	4	17)	2	18)	3	19)	4	20)	2	21)	2	22)	2	23)	4	24)	3	25)	1
26)	4	27)	2	28)	3	29)	3	30)	1	31)	2	32)	2	33)	2	34)	1	35)	3
	CHEMISTRY																		

36)	4	37)	1	38)	2	39)	2	40)	4	41)	1	42)	3	43)	2	44)	4	45)	4
46)	3	47)	3	48)	1	49)	4	50)	3										