# DRACADENUS DO RIGHT FOR GENUINE EDUCATION KCET EXAMINATION - 2021 SUBJECT : BIOLOGY (C3)

## DATE :- 28-08-2021

## TIME : 10.30 AM TO 11.50 AM

1.	1. 8 2. rela 3. pro 4. 7 unc a) 1	Tropical environr atively more consta Solar energy ductivity	ally ner int a co hav ons b)	a function of time at is less seasonal, and predictable ntributes to high re remained relatively	4. Ans.	conservation. Advance includes. I. Cryopreservation of II. Plant tissue culture III. Seed bank IV. In vitro fertilisation a) Only II c) I, II, III, IV	e method
Ans.	С						
2.	rela a) l b) l	e correct equation ationship is $\log S = \log C + Z \log A$ $\log C = \log S + Z \log A$ $\log A = \log C + Z \log A$	A	epicting species area	5. Ans.	was given by a) D.J. Ivanowsky c) M.W. Beijerinek c	tagium vivum fluidum" b) W.M. Stanley d) R.H. Whittaker
					6.	Identify the odd one o	
Ans.	,	$\log Z = \log C + S \log C$	А			a) Ustilago c) Colletotrichum	b) Alternaria d) Trichoderma
Alls.	a				Ans.	,	uj menodernia
3.	Mat	tch Column – I and	1 Co	olumn – II			
		Column – I		Column - II	7.		ing holdfast, stipe and
	1	5	р	Conserving		frond is a characterst	
		utilitarian	$\leq$	biodiversity for		a) Laminaria c) Gelidium	b) Volvax d) Porphyra
		argument		major ecosystem services	Ans.		uj rolpliyla
	2	Broadly	q	Every species has		ŭ	
	_	utilitarian	4	an intrinsic value	8.	Identify the correct	statement/s regarding
		argument		and moral duty to		class aves.	
				pass our biological			odified into wings and
				legacy in good			ified for walking and
				order to future		swimming.	un chembered
	2	Ethical		generation		<ol> <li>Heart completely fo</li> <li>They are homeother</li> </ol>	
	3	Ethical argument	r	Receiving benefits like food, medicine			us and development is
		urgument		& industrial		direct.	1
				products		a) Both 1 and 3	b) Both 1 and 4
	a) 1	- p;2-q;3-r	b)	1 - q; 2 - r; 3 - p		c) 1, 2 and 3	d) All are correct
	c) 1	-r;2-p;3-q	d)	1 - r; 2 - q; 3 - p	Ans.	d	
Ans.	с						
					1		

### KCET EXAM AUGUST, 2021 BIOLOGY (C3) Epigynous flower is one in which 9 15. a) Ovary is superior and other floral parts are inferior

b) Ovary is inferior and other floral parts are superior c) All the floral parts are at the same level d) None of the above

Ans. b

- 10. The following type of cell junction is not found in animal tissues
  - a) Adhering junction b) Tight junction d) Loose junction c) Gap junction
- Ans. d
- A bacterial flagellum is composed of 11. a) Filament, hook and basal body b) Vesicles, tubules and lamellae c) Pili, Fimbriae and filament
  - d) Hook, tubules and Fimbriae

Ans. a

12. Match the compounds of Column I with their functions in Column II.

Column-I	Column-II
1) Trypsin	p) Fights infectious
	agents
2) GLUT-4	q) Is an intercellular
	Ground substance
3) Collagen	r) Works as an enzyme
4) Antibody	s) Enables glucose
	transport into cells.
a) 1-s, 2-r, 3-q, 4-p	b) 1-r, 2-s, 3-p, 4-q
c) 1-s, 2-r, 3-p, 4-q	d) 1-r, 2-s, 3-q, 4-p
4	

Ans. d

- 13. The correct sequence of events in prophase I is a) Synapsis  $\rightarrow$  Crossing over  $\rightarrow$  Chiasmata  $\rightarrow$ Terminalisation b) Crossing over  $\rightarrow$  Synapsis  $\rightarrow$  Chiasmata  $\rightarrow$ Terminalisation c) Chiasmata  $\rightarrow$  Synapsis  $\rightarrow$  Crossing over  $\rightarrow$ Terminalisation d) Chiasmata  $\rightarrow$  Crossing over  $\rightarrow$  Synapsis  $\rightarrow$ Terminalisation Ans. a The enzyme that is not found is C<sub>3</sub> plants is 14.
- a) ATP synthase b) RUBP carboxylase c) NADP reductase d) PEP carboxylase Ans. d

Ans. a

Match the location of the cell given in Column

15.	0							
	I with its function in C							
	Column-I		Column-II					
	1) Mitochondrial mat	p) Kreb's cycle						
	2) Cytoplasm		q) ETC					
	3) $F_0$ and $F_1$		r) Glycolysis					
	4) Inner mitochondrial		s) ATP synthesis					
	membrane							
	a) 1-p, 2-r, 3-s, 4-q							
	c) 1-r, 2-q, 3-p, 4-s	d) 1	-s, 2-p, 3-r, 4-q					
Ans.	а							
16.	5							
	1. Kinetin is a derivativ	ve ot	Adenine which is a					
	pyrimidine.	•,						
	2. The technique of dec	capit	ation is widely used					
	in tea plantations.		. 1					
	3. Ethylene is gaseous	-						
	4. Use of GA <sub>3</sub> hastens	the	maiting process in					
	brewing industry.	mot	24					
	5. ABA is a growth pro							
	a) 1, 2, 3, 4 c) 2, 3, 4		Only 3					
Ans.								
Alls.	u							
17.	Calculate the cardiac	nitn	ut on an individual					
1.	having 70 heart bea	-						
	volume of 55 ml.							
	a) 3750 ml	b) 1	25 ml					
	c) 3850 ml		lone of the above					
Ans.	C							
18.	In a standard ECG,	one	e of the following					
	functions of its comp		-					
	interpreted.		-					
	a) P is the contraction	of or	nly left atria					
	b) QRS complex	repre	esents ventricular					
	contraction.							
	c) T is the end of systo	end of systole.						
	d) P is the contraction	of bo	oth atria.					
Ans.	a							
19.	Match the hormones	of	Column I with its					
	function in Column II							
	Column-I		umn-II					
	1. Catecholamines		iurnal rhythm					
	2. MSH		nmune response					
	3. Thymosins		igmentation					
	4. Melatonin		tress hormone					
	a) 1-s, 2-r, 3-q, 4-p		-r, 2-q, 3-s, 4-p					
	c) 1-q, 2-s, 3-r, 4-p	d) 1	-p, 2-q, 3-r, 4-s					

# DR ACADEMY

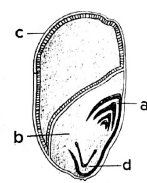
20. How many microsporangia are located at the corners of a typical bilobed anther of angiosperm?
a) 2 b) 4 c) 8 d) 1

Ans. d

- 21. **Assertion :** In Bryophytes & Pteridophytes the number of male gametes produced is several thousand times the number of female gametes produced.
  - **Reason** : Large number of male gametes fail to reach the female gametes during transport. a) Assertion is correct but reason in incorrect
  - b) Both Assertion and reason are correct
  - c) Both Assertion and reason are incorrect
  - d) Assertion is incorrect but reason is correct

## Ans. b

22. In the given diagram identify the parts labelled as a, b, c and d.



- a) a-Coleoptile, b-Scutellum, c-Pericarp, d-Coleorhiza
- b) a-Coleoptile, b-Scutellum, c-Coleorhiza, d-Pericarp
- c) a-Pericarp, b-Coleorhiza, c-Scutellum, d-Coleoptile
- d) a-Coleorhiza, b-Coleoptile, c-Scutellum, d-Pericarp
- Ans. a
- 23. Consider the following statements & choose the correct answer from the given options.Statement 1 : Innermost layer of
  - microsporangium is tapetum.
  - **Statement 2** : Cells of tapetum posses dense cytoplasm more than one nucleus and nourishes developing pollen grains.
  - a) Both Statements 1 & 2 are incorrect
  - b) Both Statements 1 & 2 are correct
  - c) Statement 1 is correct & 2 is incorrect
  - d) Statement 1 is incorrect & 2 is correct

24. Identify the correct statements.
a) Only one megaspore present towards chalazal end remains functional.
b) 3 megaspore present towards chalazal end degenerate gradually.
c) Each megaspore mother cell, directly develops into a megaspore.
d) Each female gametophyte is 7-celled & 7-nucleated structure.

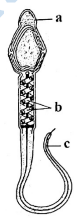
### Ans. a

- 25. Which of the following aquatic plant does not show pollination by water.
  - a) Vallisneria 🚽 b) Hydrilla
  - c) Water hyacinth d) Zostera

Ans. c

Ans. d

- 26. Which cell of the female gametophyte is involved in the formation of primary endosperm nucleus (PEN) after fertilization ?
  a) Antipodals
  b) Synergids
  c) Egg cell
  d) Central cell
- 27. In the given diagram of human sperm, identify the functions of the labelled parts. a, b and c.



a) a-Helps in penetration of sperm into ovum, b-Helps in movement of sperm, c-Provides energy for the movement of sperms into the female reproductive tract.

b) a-Helps in penetration of sperm into ovum,b-Provides energy for the movement of sperm,c-Helps in movement of sperm.

c) a-Helps in movement of sperm, b-Helps in penetration of sperm into ovum, c-Provides energy for the movement of sperms

d) a-Provides energy for the movement of sperm, b-Helps in movement of sperm, c-Helps in penetration of sperm into ovum

- Select the correct path of flow of milk during 28. 33. breast feeding. a) Mammary tubules - Mammary duct -Mammary ampulla - Lactiferous duct - Alveoli b) Mammary tubules - Mammary duct -Lactiferous duct - Mammary ampulla -Lactiferous duct c) Alveoli - Mammary tubules - Mammary ampulla – Mammary duct – Lactiferous duct Ans. b d) Alveoli – Mammary tubules – Mammary duct - Mammary ampulla - Lactiferous duct 34. Ans. d 29. Under the influence of oxytocin which layer of the uterus exhibits strong contractions during parturition ? Ans. b a) Endometrium b) Myometrium 35. c) Perimetrium d) Botha A and C Ans. b 30. Select the incorrect statement about contraceptives a) They are regular requirements for the maintenance of reproductive health. b) They have a significant role in checking uncontrolled growth of population. c) They are practised against a natural reproductive events like conception of pregnancy. d) The possible ill-effects like nausea, Ans. d abdominal pain, irregular menstrual bleeding or even breast cancer should not be totally 36. ignored Ans. a The method of directly injecting a sperm into 31. ovum is called Ans. c a) GIFT b) ZIFT c) ICSI d) IVF-ET Ans. c 37. Match the Column I with Column II and find 32. the correct answer Column-I Column-II f a
  - The genotype of a husband and wife are IAIB & IAIO. Among the blood types of their children, how many different genotypes & phenotypes are possible? a) 3 genotypes ; 3 phenotypes b) 4 genotypes ; 3 phenotypes
    - c) 4 phenotypes ; 3 genotypes
    - d) 4 phenotypes ; 4 genotypes
  - What is the possible blood group of children whose parents are heterozygous for A and B blood groups?
    - a) A, B only c) AB only
- b) A, B, AB & O d) A, B & AB only

Ans.

Match the Column- I with Column - II Column – I Column – II Autosomal Turner's i р Syndrome trisomy ii Allosomal Mendelian q trisomy disorder Klinefelter's Allosomal iii r Syndrome Monosomy Cystic fibrosis Down's iv s Syndrome a) i-p, ii-q, iii-r, iv-s b) i-p, ii-q, iii-s, iv-r

c) i-s, ii-r, iii-q, iv-p d) i-s, ii-r, iii-p, iv-q

- Which among the following characters selected by Mendel in a pea plant is a recessive character? a) Inflated (full) pod b) Green pod colour
  - c) White flower d) Axillary flower
- Match the scientists of Column I with their contributions in Column II

	Column – I		Column – II			
i	Griffith	р	Lac operon			
ii	Jacob & Monad	q	DNA is the			
			genetic material			
iii	Meselson &	r	Transforming			
	Stahl		principle			
iv	Hershey and	s	DNA replicates			
	Chase		semi-			
			conservatively			
a) i-p, ii-q, iii-r, iv-s b) i-p, ii-s, iii-q, iv-r						
c) i-r, ii-p, iii-s, iv-q			d) i-r, ii-q, iii-p, iv-s			
c						

	-	-				
1.	p)	Increas	e in	whole	set	of
Aneuploidy	ch	romosor	nes			
2.	q)	Loss	or	gain	of	а
Monoploidy	ch	romosor	ne			
3. Polyploidy	r) '	Two sets	s of cl	nromos	ome	
4. Diploidy	s)	А	sing	le se	et	of
	ch	romosor	nes			
a) 1-p, 2-q, 3-r, 4-s b) 1-r, 2-p, 3-q, 4-s						
c) 1-q, 2-s, 3-p,	4-r	d) 1	-s, 2-	r, 3-p,	4-q	
С						

Ans.

## 4

38.	In which region of the t-RNA molecule is the amino – acid binding site located?a) 5' endb) anticodon loopc) 3' endd) None of the above	44.	tumors? a) Neoplasty b) Metastasis	eared property of malignan	
Ans.	с		<ul><li>c) Rapid invasive gr</li><li>d) Loss of contact in</li></ul>		
39.	E.coli fully labelled with ${}^{15}N$ is allowed to grow	Ans.	,		
07.	in ${}^{14}N$ medium. The two strands of DNA	45.			
	molecule of the first generation bacteria have		Identify the techniques useful in detecting the cancers of internal organs		
	a) Same density resemble with their parent		a) CT	b) MRI	
	DNA		c) Radiography	d) All of the above	
	b) Same density but do not resemble with their parent DNA	Ans.			
	c) Different density but do not resemble with	46.	Which among the f	ollowing plants is a sourc	
	<ul><li>their parent DNA</li><li>d) Different density but resemble with their</li></ul>		of drug which is na		
	parent DNA		· •	rum b) Erythroxylum coc	
Ans.	-		c) Cannabis sativa	d) Atropa bellodona	
		Ans.	b		
40.	Experiments involving use of radioactive	47.	The technology of	f biogas production wa	
	thymidine to detect distribution of newly	Τ1.	developed in India of		
	synthesized DNA in the chromosome was		a) KVIC	b) IARI	
	performed on which plant?		c) CDRI	d) Both A and B	
	<ul><li>a) Vicia faba</li><li>b) Pisum Satirum</li><li>c) Cocus nucifera</li><li>d) Antirrhinum</li></ul>	Ans.	d		
Ans.					
		48.		e following products	
41.	If the sequence of nucleotides in a temperate		microbes is not obta a) Penicillin	b) Statins	
	stand of DNA is 3' ATGCTTCCGAAT 5' write the		c) Swiss cheese	d) Cyclosporin-A	
	sequence in the corresponding region of the	Ans.	,	., ., .,	
	transcribed m-RNA a) 5' - TAC GAA GGC CTT – 3'				
	b) $5' - UAC GAA GGC UUA - 3'$	49.	Match the following		
	c) $3' - UAC GAA GGC UUA - 5'$		Column-I	Column-II	
	d) 3' - TAC GAA GGC CTT – 5'		i. Cyclosporin-A	a. Clot busters	
Ans.	b		ii. Streptokinase	b. Antibiotic	
			iii. Statins	c. Immuno suppressiv agent	
42.	Pneumonia is caused by		iv. Penicillin	d. Blood cholestere	
	a) Streptococcus pneumonia			lowering agent	
	<ul><li>b) Haemophilus influenza</li><li>c) Both A and B</li></ul>		a) i-c, ii-a, iii-d, iv-b		
	d) None		c) i-a, ii-b, iii-c, iv-d	d) i-a, ii-b, iii-d, iv-c	
Ans.		Ans.	a		
43.	The development of quick immune response in	50.	Taq polymerase tha	t find its application in PC	
10.	a person infected with deadly microbes by		is obtained from a) Thermus aquaticus		
	administering preformed antibodies is				
	a) Active immunity		b) Agrobacterium tumifaciens		
	b) Cell-mediated immunity		c) Bacillus thuringi		
	c) Innate immunity	A	d) Salmonella typhi	murium	
	d) Passive immunisation	Ans.	a		
Ans.	d	1			



6

- Rop-gene which codes of the proteins involved 57. Relate Column I with Column II with regard to 51. in the replication of the plasmid pBR322 in predatory behaviour E.coli is located at restriction site of Column-II Column-I a) Hind III b) EcoRI 1. Calotropis p. Invertebrates c) Pvu II d) BamH I 2. Pisaster q. Distasteful 3. Monarch butterfly r. Cryptically coloured Ans. c 4. Frogs s. Cardioglycoside Rapid antigen test and RT.PCR are the two 52. a) 1-s, 2-p, 3-r, 4-q b) 1-s, 2-p, 3-q, 4-r diagnosis test for Covid 19 virus PCR a c) 1-q, 2-s, 3-p, 4-r d) 1-r, 2-p, 3-q, 4-s molecular diagnostic tool, stands for Ans. b a) Polymerase chain reaction Small mammals and birds are rarely found in b) Polymerase chain reagent 58. c) Physiological chain reaction polar regions. The reason is that d) Physiological chain reagent a) They have a larger surface area relative to Ans. a their volume b) They tend to again heat very fast 53. Which of the following diagnostic tools allows c) They expend less energy to generate body detection of very low concentration bacterium heat or viruses by amplifying their nucleic acid? d) None of the above a) ELISA b) PCR Ans. а c) Autoradiography d) r-DNA technology Identify the incorrect statement Ans. b 59. a) CAM plants close their stomata during Silencing of a gene could be achieved through 54. daytime the use of b) Seals have a thick layer of fat to reduce body a) Short interfering RNA (RNAi) heat b) Antisense RNA c) Lizards bask in the sun during winter c) By both A & B d) Tribes living in high altitude have the same RBC count as people living in the plaits d) None of the above Ans. c Ans. d 60. Population size keeps changing depending on 55.  $\alpha$ -1 antitrypsin is different factor/s such as a) an antacid a) Food availability b) Predation pressure b) an enzyme c) used to treat emphysema c) Adverse weather d) All of the above d) used to treat arthritis Ans. d Ans. c 56. Identify the correct statement/s from the following. 1. Cuscuta is a chlorphyllous endoparasite 2. the human liverfluke needs only one host to complete its life cycle 3. The life cycle of endoparasite is more completed due to their extreme specialisation 4. During the course of evolution the host bird's eggs have evolved to resemble the eggs of the parasitic bird.
- a) 1, 2, 3 b) 2, 4 c) Only 3 d) 1, 3 & 4 Ans. c