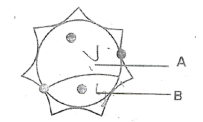
KCET-2025 TEST PAPER WITH ANSWER KEY (HELD ON THURSDAY 17TH APRIL 2025) **BIOLOGY (CODE: C4)**

- When pollen grains of a flower of a plant pollinate the stigma of flower of another plant, it is called 1.
 - (1) Autogamy
- (2) Dichogamy
- (3) Geitonogamy
- (4) Xenogamy

Ans. 4

- Fusion of a male gamete with the central cell in the embryo sac of an angiosperm is called 2.
 - (1) Triple fusion
- (2) Syngamy
- (3) Apomixis
- (4) Double fertilization

Ans. 1



3.

Which of these options is true in the context of the above diagram of pollen grain?

- (1) 'A' is a vegetative cell which gives rise to male gametes and 'B' is a generative cell which produces pollen tube
- (2) 'A' is a generative cell which gives rise to pollen tube and 'B' is a vegetative cell which form male
- (3) 'A' is a vegetative cell with abundant food reserve and 'B' is a generative cell which form male gametes
- (4) 'A' is a generative cell which forms male gametes and 'B' is a vegetative cell which produces pollen tube

Ans. 3

4. Match the hormone with its site of production:

Hormone	Site of production			
a. hCG and hPL	i. Ovary			
b. Progesterone	ii. Placenta			
c. Androgens	iii. Corpus luteum			
d. Relaxin	iv. Leydig cells			

- (1) a-iii, b-I, c-iv, d-ii
- (2) a-iv, b-i, c-ii, d-iii (3) a-i, b-ii, c-iv, d-iii (4) a-ii, b-iii, c-iv, d-i

5.				vas deferens → ejaculatory
	duct (2) Seminiferous tubules duct	→ vasa efferentia → r	rete testis → epididymis	→ vas deferens → ejaculatory
		→ rete testis → epidio	lymis → vas deferens –	→ vasa efferentia → ejaculatory
	(4) Seminiferous tubules duct	→ rete testis → vasa	efferentia → epididymis	→ vas deferens → ejaculatory
Ans.	4			
·).	Select the mismatched pa	ir:		
	(1) First month of pregna	ncy – Formation of hear	t	
	(2) Second month of preg	nancy – Movement of fo	petus	
	(3) Third month of pregna	ancy – Formation of mos	st of the major organ syst	tems
	(4) Six month of pregnan	cy – Eye lids separate an	nd eye lashes are found	
	(1) b	(2) c	(3) d	(4) a
Ans.	1			
' .	Out of the following option	ons, identify which one i	s NOT a natural method	of contraception?
	(1) Implants		(2) Lactational amenor	rhea
	(3) Periodic abstinence		(4) Coitus interruptus	
Ans.	1			
3.	In zygote intrafallopian tube	tube transfer, the embryo	o upto stage	is transferred into the fallopian
	(1) 16 blastomeres	(2) 8 blastomeres	(3) 32 blastomeres	(4) 2 blastomeres
\ns.	2			
).	Read the following ststen	nents:		
	Statement I : MTP is to g contraceptives used durin		ncies due to a causal unp	protected intercourse or failure of
	Statement II : MTPs are p	performed legally by qua	lified doctors by giving	proper medical justification
	Choose the correct answe	er from the options given	below:	
	(1) Statements I and II are	e incorrect		
	(2) Statement I is correct	but Statement II is incor	rect	
	(3) Statement I is incorrec	ct but Statement II is cor	rect	
	(4) Statements I and II are	e correct		
Ans.	3			
0.	How many types of game	etes will be formed by a	parent with genotype 'Aa	aBbCc'?
	(1) 4	(2) 8	(3) 12	(4) 6
\ns.	2			
1.	When a single gene exhib	oits multiple phenotypic	expression, the phenome	non is called
	(1) Incomplete dominanc		(2) Pleiotropy	
	(3) Co-dominance		(4) Polygenic inheritan	ce
Ans.			, , , , , , , , , , , , , , , , , , ,	
2.		ries a carrier woman. T	the percentage of their of	colourblind progeny in the next
۸ns.	(1) 50%	(2) 75%	(3) 100%	(4) 25%



13. Identify which one of the given pair of options is correct with respect to Down's syndrome and Turner's syndrome.

Option	Down's syndrome symptoms	Turner's syndrome symptoms
(a)	Short-statured individual	Gynaecomastia in man
(b)	Round head, partially open mouth	Overall masculine development
(c)	Broad palm, physical and mental development retarded	Sterile females with rudimentary ovaries
(d)	Additional copy of an X-chromosome	Absence of an X-chromosome

•											
	(1) b	(2) c	(3) d	(4) a							
Ans.	2										
14.		s responsible for the transc									
	(1) rRNA	(2) hnRNA	(3) snRNA	(4) tRNA							
Ans.	2										
15.	Which of the following	ng enzymes increases the p	permeability of the ba	cterial cell to lactose?							
	(1) Permease	(2) Transacetylase	(3) Amylase	(4) β-galactosidase							
Ans.	1										
16.	Which of the following	ng statements are correct w	ith reference to proka	aryotic genome?							
	(a) Monocistronic str	ructural genes									
	(b) Introns absent in	•									
	(c) Transcription and	translation are coupled pro	ocesses								
	(d) Primary transcrip	(d) Primary transcript undergoes splicing									
	(e) Only one RNA polymerase is present										
	(1) Only b, c and e ar	re correct	(2) Only a, d and e are correct								
	(3) Only a, b and c ar	re correct	(4) Only a, b and d are correct								
Ans.	1										
17.	When a change in the gene frequency of a population occurs by chance, it is called										
	(1) Gene migration		(2) Genetic recom	bination							
	(3) Genetic drift		(4) Founder effect	t							
Ans.	3										
18.	Darwin's finches repr	resent one of the best exam	ples of								
	(1) Adaptive radiation	n	(2) Chemical evolution								
	(3) Genetic equilibriu	ım	(4) Seasonal migration								
Ans.	1										
19.	Choose the correct st	atements from the following	ng:								
	(a) Charles Darwin tr	avelled around the world i	n a ship called HMS l	Beagle							
	(b) There has been gradual evolution of life forms										
	(c) According to Dar	(c) According to Darwin, fitness refers to physical fitness only –									
	(d) Fossils are remain	(d) Fossils are remains of hard parts of life forms found in rocks									
	(e) Hugo De Vries, a	(e) Hugo De Vries, a naturalist worked in Malay Archipelago.									
	(1) a, c and e are corr	rect	(2) a, b and d are correct								
	(3) a, c and d are corr	rect	(4) a, b and e are	correct							
Ans.	2										

- 20. In which of the following, HIV replicates and produces its progeny viruses?
 - (1) Memory T-lymphocytes

(2) Killer T-lymphocytes

(3) Suppressor T-lymphocytes

(4) Helper T-lymphocytes

Ans. 4

- Which of the following are the techniques for detection of cancer of internal organs? 21.
 - (a) Radiography, MRI

(b) MRI, computed tomography

(c) Widal test, radiography

(d) MRI, widal test

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

Ans. 4

- 22. Malignant malaria is caused by
 - (1)Plasmodium vivax

(2)Plasmodium falciparum

(3)Plasmodium rubrum

(4)Plasmodium malariae

Ans. 2

- The drug prescribed to the patients who have undergone organ transplant is and is produced by 23.
 - (1)Stain, Monascus purpureus

- (2)Cyclosporin-A, Trichoderma polysporum
- (3)Statin, Trichoderma polysporum
- (4)Cyclosporin-A, Monascus purpureus

Ans. 2

24. Read the following statements and select the correct option

Statement I: Biocontrol refers to the use of biological methods for controlling plant diseases and pests.

Statement II: Trichoderma species are effective biocontrol agents for several plant pathogens

- (1)Both statement I and statement II are incorrect
- (2) Statement I is incorrect but statement II is correct
- (3)Both statement I and statement II are correct
- (4) Statement I is correct and statement II is incorrect

Ans. 3

25. Match the column-I with Column-II. Choose the correct option given below.

Column-I

Column-II

(a) Streptococcus

i. Free living nitrogen fixing bacteria

(b) Penicillium

ii. Clot buster

(c) Methanogens

iii. Source of antibiotic

(d) Anabaena

iv. Biogas production

(1)a - ii, b - iv, c - iii, d - i

(2)a - iv, b - iii, c - I, d - ii

(3)a - iv, b - I, c - iii, d - ii

(4) a - ii, b - iii, c - iv, d - i

Ans. 4

- 26. Match the contents of List-I with List-II
 - List-I

List-II

(a) Bioreactors

i. Insulin produced by rDNA technology

(b) Downstream processing

ii. Vessels which convert raw material into specific Product

(c) Recombinant protein

(d) PCR

- iii. Detect mutated genes in suspected cancer potien iv. Involves separation and purification.
- Choose the correct option from the following
 - (1)a iv, b ii, c iii, d i

(2)a-i, b-ii, c-iv, d-iii

(3)a - ii, b - i, c - iii, d - iv

(4)a - ii, b - iv, c - i, d - iii

Ans.	4			
27.	The part of plasmid that of	codes for proteins involv	ed in the replication of the	he P ^{BR322} plasmid is
	(1)Selectable marker	(2)"rop"	(3)Cloning site	(4)Ori site
Ans.		1	()	
28.		gal cells, bacterial cells	and plant cells, the enzy	mes required are respectively
	(1)Lysozyme, Proteases a	•	1 , ,	1 1 3
	(2)Chitinase, Lysozyme a			
	(3)Cellulase, Protease and			
	(4) Lysozyme, Cellulase	• •		
Ans.				
29.	In mature insulin, which	of the peptide is not pres	sent?	
	(1)B-peptide	(2)C-peptide	(3)A and B peptides	(4)A-peptide
Ans.		(-) - F -F	(*) F -F	()) F -F
30.		duce virus-free plant in	tissue culture. Which pa	art of the plant will he use as an
	explant?	F	r r r r	F
	(a) Mature stem		(b) Axillary meristem	
	(c)Apical meristem		(d) Mesophyll cells	
	Choose the correct option	from the following.		
	(1)b and c	(2)b only	(3)c and d	(4) a only
Ans.	1			
31.	Some strains of <i>Bacillus</i> killed by proteins of Baci		roteins that kill insects. V	Which one of the following is not
	(1) Armyworm	(2) Cotton bollworm	(3) Tapeworm	(4) Tobacco budworm
Ans.	3		. , .	
32.	Which one of the following	ng population attributes,	, contributes to increase i	n population density?
	(1) Mortality and Emmig	ration	(2) Natality and Emmi	gration
	(3) Mortality and Immigr		(4) Natality and Immig	_
Ans.			,	
33.	If 8 individuals in a lab	oratory population of 8	80 fruit flies died durin	ng a specified time interval, the
	rate in the population dur			
	(1) 0.001 individual/time	interval	(2) 0.1 individual/time	interval
	(3) 1 individual/time inter	rval	(4) 0.01 individual/tim	e interval
Ans.	2			
34.	Choose the correct seque	nce of steps involved in	decomposition	
	(1) Fragmentation \rightarrow Le	aching → Catabolism -	\rightarrow Mineralisation \rightarrow Hu	mification
	(2) Fragmentation \rightarrow Mi	ineralisation → Humific	cation → Leaching → C	Catabolism
	(3) Fragmentation \rightarrow Le	eaching → Catabolism	→ Humification → Mi	ineralisation.
	(4) Fragmentation \rightarrow C	atabolism→ Leaching	$g \rightarrow Humification \rightarrow M$	Mineralisation
Ans.	3	_		
35.	With respect to limitation	of Ecological pyramids	s, which of the following	statements are correct?
	a) It does not take into ac	C 17		
	b) It assumes a simple foo	-		_
	c) It accommodates sapro			
	d) It does not accommode			

E — 5

Choose the correct answer from the options given below.

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

Ans. 3

- The 'Sixth Extinction' of species, presently in progress, is times faster than the previous five 36. episodes of mass extinctions.
 - (1) 100 to 1000
- (2) 1000 to 10000
- (3) 1 to 10
- (4) 10 to 100

Ans. 1

- 37. Species diversity , as we move away from the towards
 - (1) Decreases, Equator, Poles

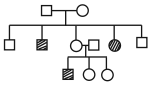
(2) Decreases, Poles, Equator

(3) Stable, Equator, Poles

(4) Increases, Equator, Poles

Ans. 1

38. In a practical examination, the following pedigree chart was given as a spotter for identification. The students identify the given pedigree chart as



(1) Autosomal recessive

(2) Sex-linked document

(3) Sex-linked recessive

(4) Autosomal dominant

Ans. 1

- 39. A student observed the T.S. of a plant organ slide under microscope. He observed the vascular bundles in the stelar region as conjoint collateral and open. Based on these features of vascular bundle, identify the correct option from below.
 - (1) Dicot Stem
- (2) Monocot Root
- (3) Monocot Stem
- (4) Dicot Root

Ans. 1

- A student observed the slide of mitosis under the microscope and observed that the chromosomes were placed at the opposite poles. Which stage was the student observing?
 - (1) Anaphase
- (2) Metaphase
- (3) Telophase
- (4) Prophase

Ans. 1

- Identify the incorrect statement with respect to the rules of Binomial Nomenclature. 41.
 - (1) Biological names are generally in Latin or Latinised irrespective of their origin
 - (2) Biological names are underlined separately when hanwritten
 - (3) Biological names are printed in Italics to indicate their non-Latin origin
 - (4) The first word represents the genus while second component denotes the specific epithet

Ans. 3

42. Match Column-I with Column-II and choose the correct option given below:

Column-I (Bacteria)	Column-II (Shape)			
a. Coccus	i.	Rod-shaped		
b. Bacillus	ii.	Spiral		
c. Vibrium	iii.	Spherical		
d. Spirillum	iv.	Comma-shaped		

- (1) a-iii, b-i, c-iv, d-ii (2) a-iii, b-ii, c-iv, d-i (3) a-iv, b-iii, c-ii, d-i (4) a-iv, b-i, c-ii, d-iii

43. Read the given statements and choose the correct option:

Statement I: Gemmae are green, unicellular, sexual buds which develop in receptacles called gemma cups Statement II: Protonema develops directly from a spore

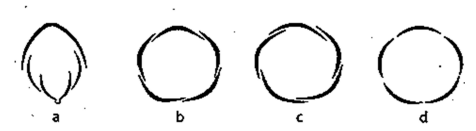
- (1) Statement I is true but Statement II is false
- (2) Statement I is false but Statement II is true
- (3) Both Statement I and Statement II are false
- (4) Both Statement I and Statement II are false

Ans. 2

- 44. During a field trip, a student observed a marine organism with worm-like body. The cylindrical body was divisible into proboscis, collar and a long truck. The organism may be
 - (1) Ophiura
- (2) Pterophyllum
- (3) Trygon
- (4) Balanoglossus

Ans. 4

45. Identify the types of a aestivation in corolla labeled as 'a', 'b', 'c' and 'd'



- (1) a-Imbricate, b-Valvate, c-Vexillary, d-Twisted
- (2) a-Vexillary, b-Imbricate, c-Twisted, d- Valvate
- (3) a- Vexillary, b-Imbricate, c- Valvate, d- Twisted
- (4) a- Vexillary, b- Twisted, c- Imbricate, d- Valvate

Ans.2

46. Match the Column-I with Column-II and choose the correct option :

Column-I (Characteristics of vascular bundle)	Column-II (Transverse section)
a. Radial, tetrarch, cambial ring between xylem and phloem at later stages	i. T.S of monocot stem
b. Conjoint, open and endarch	ii. T.S of dicot root
c. Radial, polyarch, large pitch without cambial ring	iii. T.S of dicot stem
d. Conjoint, closed with sclerenchymatous bundle sheath	iv. T.S of dicot stem

(1) a-ii, b-iii, c-iv, d-i (2) a-ii, b-iv, c-iii, d-i (3) a-iii, b-iv, c-i, d-ii (4) a-i, b-ii, c-iii,d-iv

- 47. Which of the following statements are correct with respect to Frogs?
 - (a) Bidder's canals are present in male Frogs
 - (b) Copulatory pads are present in male Frogs
 - (c) Sound producing vocal sacs are present in male Frogs
 - (d) Cloaca is present male Frog only.

Choose the most appropriate answer from the options given below:

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

Ans. 2

- 48. The reserve material in prokaryotic cells are stored in the cytoplasm in the form of
 - (1) Inclusion bodies

(2) Exclusion and inclusion bodies

(3) Fat bodies

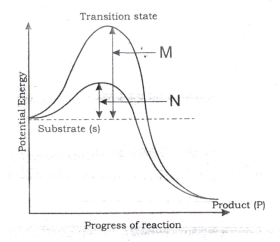
(4) Exclusion bodies

Ans. 1

- 49. The cell wall less prokaryote among the following is
 - (1) Blue-Green Algae
- (2) Cyanobacteria
- (3) Mycoplasma
- (4) Bacteria

Ans. 3

50. The graph showing the concept of activation energy of enzyme is given below:



Observe the graph and choose the correct option for M and N.

- (1) M-Activation energy with enzyme, N-Activation energy without enzyme
- (2) M-High temperature, High activation energy, N-Low temperature, Low activation energy
- (3) M-High substrate, High activation energy, N-Low substrate, Low activation energy
- (4) M-Activation energy without enzyme, N-Activation energy with enzyme



51. Match the stages of prophase I given in Column-I with their features in Column-II and choose the correct options from the choices given below:

	Column - I		Column - I
(a)	Leptotene	(i)	Exchange of genetic materials between non-sister chromatids of the homologous chromosomes
(b)	Zygotene	(ii)	Chromosomes visible under light microscope
(c)	Pachytene	(iii)	Dissolution of synaptonemal complex
(d)	Diplotene	(iv)	Chromosomes start pairing together
(e)	Diakinesis	(v)	Terminalisation of chiasmata

(1)
$$a - v, b - iv, c - i, d - iii, e - ii$$

(2)
$$a - iv$$
, $b - i$, $c - ii$, $d - iii$, $e - v$

(3)
$$a - ii$$
, $b - iv$, $c - i$, $d - iii$, $e - v$

(4)
$$a - i$$
, $b - ii$, $c - iii$, $d - iv$, $e - v$

Ans. 3

52. Read the given statements and choose the correct option:

Statement I: In Calvin cycle, Carboxylation is catalysed by PEP Carboxylase

Statement II: In Hatch-Slack pathway, Carboxylation is catalysed by RuBP Carboxylase

- (1) Statement I is true but Statement II is false
- (2) Statement I is false but Statement II is true
- (2) Both Statement I and Statement I are false
- (4) Both Statement I and Statement II are true

Ans. 3

53. The TCA cycle starts with the condensation of acetyl group with

(1) Citric acid

(2) α – Ketoglutaric acid

(3) Succinic acid

(4) Oxaloacetic acid

Ans. 4

54. Match the plant growth hormones of Column-I with suitable chemical derivatives present in Column-II and choose the correct option given below:

	Column - I		Column - I
(a)	Abscisic acid	(i)	Adenine derivative
(b)	Gibberellins	(ii)	Indole acetic acid
(c)	Kinetin	(iii)	Carotenoid derivative
(d)	Auxin	(iv)	Terpens

$$(1)\ a-iii,\,b-i,\,c-iv,\,d-ii$$

(2)
$$a - iii$$
, $b - iv$, $c - i$, $d - ii$

(3)
$$a - iii$$
, $b - i$, $c - ii$, $d - iv$

(4)
$$a - i$$
, $b - ii$, $c - iii$, $d - iv$

Ans. 2

55. The respiratory mechanism controlled by medulla oblongata can be altered by

- (1) Chemosensitive area in the medulla
- (2) Both Pneumotaxic and Chemosensitive areas of pons and medulla oblongata
- (3) Corpus callosum of brain
- (4) Pneumotaxic center in the pons



56.	Which among the three la Externa is comparatively		l – Tunica intima, Tunica	a media and Tunica						
	(1) Tunica intima		(2) Tunica externa							
	(3) Both tunica media and	l tunica externa	(4) Tunica media							
Ans.			· /							
57.	In nephron, transport of s	ubstances: like sodium cl	hloride and urea is facilit	ated by the special ©						
	arrangement called count									
	(1) Henle's loop and glon	nerulus	(2) Vasa Recta and coll	ecting duct						
	(3) Ascending limb and o	collecting duct	(4) Henle's loop and Va	•						
Ans.	- · ·									
58.	In the mechanism-of mu retain the length.	sele-eontraction or shor	tening of muscle, the _	get reduced whereas the						
	(1) I bands, A bands	(2) Z line, I bands	(3) A bands, Z line	(4) A bands, I bands						
Ans.	1									
59.										
	(1) Axon terminal → Synaptic cleft → Synaptic vesicles → Post-synaptic neuron → Post-synaptic membrane									
	(3) Axon terminal \rightarrow Syneuron	rnaptic vesicles → Post-	synaptic membrane →	Synaptic cleft → Post-synaptic						
	(4) Axon terminal \rightarrow Syneuron	naptic vesicles → Syna	ptic cleft → Post-synap	tic membrane → Post-synaptic						
Ans.	4									
60.	Identify the statement/s g (i) Maintains cardiovascu		•	ions of cortisol						
	(ii) Produces anti-inflamn	-								
	(iii) Maintains electrolyte		ood pressure							
	(iv) Suppresses immune r		1							
	(v) Stimulates RBC produ	=								
	(1) (iii) and (v) only		(3) (iv) only	(4) (i) and (ii) only						
Ans.	· · · · · · · · · · · · · · · · · · ·	•	•	· / · / · /						

10 — E



KCET-2025 17TH APRIL 2025

ANSWER KEY (CODE: C4)

BIOLOGY

Que.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Ans.	4	1	3	4	4	1	1	2	3	2	2	1	2	2	1
Que.	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Ans.	1	3	1	2	4	4	2	2	3	4	4	2	2	2	1
Que.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
Ans.	3	4	2	3	3	1	1	1	1	1	3	1	2	4	2
Que.	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
Ans.	2	2	1	3	4	3	3	4	2	4	4	4	1	4	3

Assure Your Selection In

JEE MAIN & KCET



ALLEN BENGALURU

NURTURE COURSE

Class X To XI Moving Student

Batch Starting From Phase -2

MAY 2025



Result: KCET 2024



¥29













06 In Top 10 Ranks

In Top 50 Ranks

34 In Top 100 Ranks

In Top 500 Ranks

