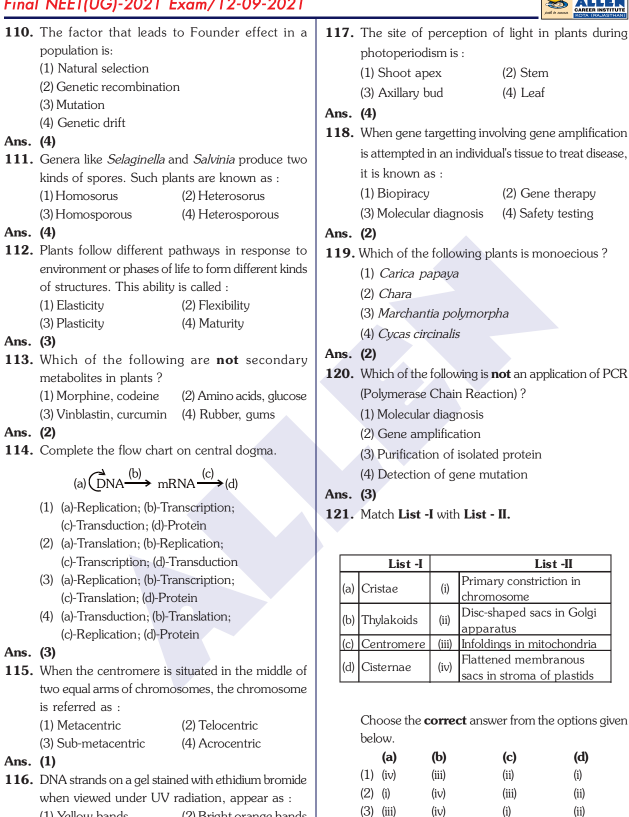


## FINAL NEET(UG)-2021 EXAMINATION (Held On Sunday 12th SEPTEMBER 2021)

(Н	eld On Sunday	12 <sup>th</sup> SEP	TEMBE	R, 2021	)		
BOTA	NY		TEST PAPER WITH ANSWER				
Section-A (Biolo 101. Inspite of interspecific co		<i>r</i> hich	Choose the below.	e <b>correct</b> ai	nswer from th	e options given	
mechanism the comper- evolved for their surviva (1) Resource partitioning (3) Mutualism Ans. (1)	al ? g (2) Competitive rel (4) Predation	ease	(a) (1) (ii) (2) (iv) (3) (iii) (4) (ii)	(b) (iv) (iii) (i) (i)	(c) (i) (ii) (iv) (iv)	(d) (iii) (i) (ii) (iii)	
<b>102.</b> Match List - I with List		Ans.	. ,	used for tra	unsfer of polle	en grains from	
List -I (a) Cells with active cell	List - II (i) Vascular tissues		The term used for transfer of pollen grains from anthers of one plant to stigma of a different plant which, during pollination, brings genetically different				
(b) division capacity Tissue having all cells (b) similar in structure and function	(ii) Meristematic tissue		types of po (1) Xenoga	-			
(c) Tissue having different types of cells	(iii) Sclereids	Ans.	(3) Chasmogamy (4) Cleistogamy (1)				
(d) Dead cells with highly thickened walls and narrow lumen	(iv) Simple tissue	106.	division of	centromer	e ?	neiosis involves	
Select the <b>correct</b> answed			<ul><li>(1) Metaph</li><li>(3) Anapha</li></ul>		(2) Meta (4) Telop	-	
(a) (b) (1) (ii) (iv) (2) (iv) (iii) (3) (i) (ii) (4) (iii) (ii)	(c)         (d)           (i)         (iii)           (ii)         (i)           (iii)         (i)           (iii)         (iv)           (iv)         (i)	Ans. 107.	Which of t steps in a l (1) Denatur	PCR (Polyn ration, Ann	ng is a <b>corre</b> d nerase Chain ealing, Exten ension, Annea	sion	
Ans. (1) 103. During the purification DNA technology, add		anol	(4) Anneali		ration, Annea ration, Exten	0	
precipitates out: (1) RNA (3) Histones	(2) DNA (4) Polysaccharides		(1) Gemmae a (1) Mosses	re present	in :		
Ans. (2) 104. Match List - I with List	t - II.		(2) Pteridophytes (3) Some Gymnosperms				
(a) (Cohesion (i)	List - II More attraction in iquid phase	Ans.	(4) Some L <b>(4)</b>	iverworts			
(b) Adhesion (ii) a	Mutual attraction among water nolecules	109.	-	the $F_1$ and	$F_2$ plants, can	ents, formation be understood	
(c) Surface tension (iii)	Water loss in liquid bhase		(1) Bullet s (3) Punnett	quare	(2) Punc		
I(d) I (suffation I (iv)	Attraction towards polar surfaces	Ans.		square	(4) Net s	oquare	

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(4) (ii)

Ans. (3)

(iii)

(iv)

(i)

- (1) Yellow bands (2) Bright orange bands
- (3) Dark red bands (4) Bright blue bands Ans. (2)



,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CAREER INSTITUTE KOTA (RAJASTHAN)									
122.	Diadelphous st	amens ar	e found in	:	128.	The pla	ant hormone us	ed to destroy w	veeds in a fiel	
	(1) China rose		(2) Citru	s		is :				
	(3) Pea		(4) China	a rose and citrus		(1) IAA	(2) NAA	(3) 2,4-D	(4) IBA	
ns.	(3)				Ans.	(3)				
23.	Match List -I v	with <b>List</b> ·	· II.		129.	The an	nount of nutrier	nts, such as cart	oon, nitroger	
Г	List -I		List ·	· II			norus and calci			
(	a) Protoplast fu	sion (i					ime, is referred			
	b) Plant tissue c					(1) Clir			community	
(	c) Meristem cul	ture (ii	i) Somacl	ones			nding state	(4) Standi		
(	d) Micropropag			ee plants	Ans.		italing otato		ing erop	
	Choose tho <b>co</b>	rrect ansv	ver from th	e options given			ons in plant ce	lls can be indu	ced hu	
	below.				100.	(1) Kine		(2) Infrare		
	(a) (b	<b>)</b>	(c)	(d)			nma rays	(4) Zeatin	-	
	(1) (iii) (iv	J)	(ii)	(i)	Ans.		lilla lays	(4) Zealin		
	(2) (ii) (i)		(iv)	(iii)			of the followin	a atatamanta ia	met comost	
	(3) (iii) (iv	J)	(i)	(ii)	151.		of the following			
	(4) (iv) (ii	i)	(ii)	(i)		-	ramid of biomas	-	-	
ns.	(2)						ramid of bioma	0	, , 0	
24.	Amensalism ca	an be repi	resented a	s :			ramid of energ			
	(1) Species A (				(4) Pyramid of numbers in a grassland ecosystem					
	(2) Species A (	+); Specie	es B (+)			is upright.				
	(3) Species A (	(-); Specie	es B (–)			Ans. (2)				
	(4) Species A (				132.		equation GPP-	-R = NPP		
ns.			. ,				esents :			
	Which of the fo	ollowing is	an <b>incorr</b>	ect statement?			liant energy		lation factor	
				its possess a			ironment facto	r (4) Respir	ation losses	
				al cytoplasmic	Ans.	(4)				
	organelles.				133.	Which	of the following	g algae produc	e Carrageen	
	-		nt both in r	plant and animal		(1) Gre	en algae	(2) Brown	ı algae	
	cells.	are prese	in couring			(3) Rec	l algae	(4) Blue-g	reen algae	
	(3) The perinu	cloar spac	a forms a l	arrier between	Ans.	(3)				
	-	-		nucleus and that	134.	The fire	st stable produc	t of CO <sub>2</sub> fixatio	on in sorghui	
	of the cyto	-		ideleds and mat		is :				
	-	-	naciona f	or proteins and		(1) Pyr	uvic acid	(2) Oxaloa	acetic acid	
	=			tions between		(3) Suc	cinic acid	(4) Phosph	noglyceric aci	
				lions between	Ans.	(2)				
	nucleus and	u cytopias	5111.		135.	Match	List -I with Lis	st - II.		
ns.		\ 	1	- 4	Γ	]	List -I	List -	II	
20.	A typical angle			at maturity is :	(;	a) Lent	icels	(i) Phellogen	L	
	(1) 8-nucleate				(	<i>b)</i> Corl	a cambium	(ii) Suberin d	eposition	
	(2) 7-nucleate				L P			(iii) Exchange		
	(3) 7-nucleate				(	d) Cork		(iv) Phelloder		
	(4) 8-nucleate	and 8-cell	led				e the <b>correct</b> a	nswer from the	options give	
ns.						below.			( 1)	
27.	Which of the fo		lgae conta	ins mannitol as		(a)		(c)	( <b>d</b> )	
	reserve food n	naterial ?				(1) (iv)	(i)	(iii) (i- )	(ii) (::)	
			(2) Grac	rilaria		(2) (iii)	(i)	(iv)	(ii)	
	(1) Ectocarpus					(2) ()	(:::)	(:)	(:)	
	<ul><li>(1) Ectocarpus</li><li>(3) Volvox</li></ul>		(2) Ulat			(3) (ii) (4) (iv)	(iii) (ii)	(i∨) (i)	(i) (iii)	

# Final NEET(UG)-2021 Exam/12-09-2021



#### Section-B (Biology : Botany) **136.** Which of the following statements is **incorrect**? (1) During aerobic respiration, role of oxygen is limited to the terminal stage. (2) In ETC (Electron Transport Chain), one molecule of NADH + $H^+$ gives rise to 2 ATP molecules, and one $FADH_2$ gives rise to 3 ATP molecules. (3) ATP is synthesized through complex V. (4) Oxidation-reduction reactions produce proton gradient in respiration. Ans. (2) 137. Match Column -I with Column - II. Column -1 Column - II (a) $\% \ensuremath{\vec{Q}} K_{(5)} C_{1+2+(2)} A_{(9)+1} G_1$ (i) Brassicacease (b) $\oplus \ensuremath{\vec{Q}} K_{(5)} \widehat{C}_{(5)} \widehat{A}_5 G_2$ (ii) Liliaceae (c) $\oplus \ensuremath{\vec{Q}} \widehat{P}_{(3+3)} \widehat{A}_{3+3} G_{(3)}$ (iii) Fabaceae Ans. (1) (d) $\oplus \mathbf{Q}^{\mathbf{Z}} K_{2+2} C_4 A_{2-4} \underline{G}_{(2)}$ (iv) Solanaceae Select the **correct** answer from the options given below. (a) (d) **(b)** (c) (1) (iii) (iv) (ii) (i) (2) (i) (ii) (iii) (iv) Ans. (2) (3) (ii) (iii) (iv) (i) (4) (iv) (i) (iii) (ii) Ans. (1) 138. Match List -I with List - II. List -I List -II (a) S phase (i) Proteins are synthesized

(ii) Inactive phase (b) G<sub>2</sub> phase Interval between mitosis (iii) and initiation of DNA (c) Quiescent stage replication (d)  $G_1$  phase (iv) DNA replication Choose the **correct** answer from the options given below. (a) **(b)** (c) (d) (1) (iii) (ii) (i) (iv) (2) (iv) (ii) (iii) (i) (3) (iv) (i) (ii) (iii) (4) (ii) (iv) (iii) (i) Ans. (3)

Δ

- **139.** Plasmid pBR322 has PstI restriction enzyme site within gene  $amp^R$  that confers ampicillin resistance. If this enzyme is used for inserting a gene for  $\beta$ -galactoside production and the recombinant plasmid is inserted in an *E.coli* strain
  - it will not be able to confer ampicillin resistance to the host cell.
  - (2) the transformed cells will have the ability to resist ampicillin as well as produce  $\beta$ -galactoside.
  - (3) it will lead to lysis of host cell.
  - (4) it will be able to produce a novel protein with dual ability.
- **140.** Identify the **correct** statement.
  - In capping, methyl guanosine triphosphate is added to the 3' end of hnRNA.
  - (2) RNA polymerase binds with Rho factor to terminate the process of transcription in bacteria.
  - (3) The coding strand in a transcription unit is copied to an mRNA.
  - (4) Split gene arrangement is characteristic of prokaryotes.
- 141. Now a days it is possible to detect the mutated gene causing cancer by allowing radioactive probe to hybridise its complimentary DNA in a clone of cells, followed by its detection using autoradiography because:
  - (1) mutated gene partially appears on a photographic film.
  - (2) mutated gene completely and clearly appears on a photographic film.
  - (3) mutated gene does not appear on a photographic film as the probe has no complimentarity with it.
  - (4) mutated gene does not appear on photographic film as the probe has complimentarity with it.

Ans. (3)



# CODE - M2

<b>142.</b> In the exponential growth equation						
<b>142.</b> In the exponential growth equation	<b>147.</b> Which of the following statement	s is <b>correct</b> ?				
$N_t = N_0 e^{rt}$ , e represents:	(1) Fusion of two cells is called K	aryogamy.				
(1) The base of number logarithms	(2) Fusion of protoplasms betwee	en two motile or				
(2) The base of exponential logarithms	non-motile gametes is called					
(3) The base of natural logarithms						
(4) The base of geometric logarithms	(3) Organisms that depend on I	iving plants are				
Ans. (3)	called saprophytes.					
<b>143.</b> Select the <b>correct</b> pair.	(4) Some of the organisms can	fix atmospheri				
(1) Large colorless empty – Subsidiary cells	nitrogen in specialized cells ca	lled sheath cells				
cells in the epidermis	Ans. (2)					
of grass leaves	148. Match List - I with List - II.					
(2) In dicot leaves, vascular – Conjunctive	List -I	List - II				
bundles are surrounded tissue		C double bonds				
by large thick-walled		phodiester bonds				
cells		osidic bonds ide bonds				
(3) Cells of medullary rays – Interfascicular						
that form part of cambium	Choose the <b>correct</b> answer from the options give					
cambial ring	below.					
(4) Loose parenchyma cells – Spongy	(a) (b) (c) $(1)$ (i) (ii)	(d)				
rupturing the epidermis parenchyma	(1) (iv) (i) (ii) (2) (i) (iv) (iv)	(iii) (::)				
and forming a lens-	(2) (i) (iv) (iii) (3) (ii) (i) (iv)	(ii) (:::)				
shaped opening in bark		(iii) (ii)				
Ans. (3)		(ii)				
<b>144.</b> In some members of which of the following pairs of	Ans. (1)	fring difference				
families, pollen grains retain their viability for months	<b>149.</b> DNA fingerprinting involves identi					
after release ?	in some specific regions in DNA	sequence, calle				
(1) Poaceae ; Rosaceae	as : (1) Satellite DNA (2) Rep	etitive DNA				
(2) Poaceae; Leguminosae		morphic DNA				
(3) Poaceae; Solanaceae	Ans. (2)					
(4) Rosaceae ; Leguminosae	<b>150.</b> Match <b>Column - I</b> with <b>Column</b>	- П				
Ans. (4)		- 11.				
<b>145.</b> What is the role of RNA polymerase III in the process		olumn - II				
<b>145.</b> What is the role of RNA polymerase III in the process of transcription in eukaryotes ?	(a) <i>Nitrococcus</i> (i) Denitrit	fication				
	(a) <i>Nitrococcus</i> (i) Denitrii	fication sion of				
of transcription in eukaryotes ?	(a)Nitrococcus(i)Denitrii(b)Rhizobium(ii)Conver ammor(c)Conver ammorConver	fication				
of transcription in eukaryotes ? (1) Transcribes rRNAs (28S, 18S and 5.8S)	(a)Nitrococcus(i)Denitri(b)Rhizobium(ii)Conver ammor(c)Thiobacillus(iii)Conver nitrate	fication sion of hia to nitrite sion of nitrite to				
of transcription in eukaryotes ? (1) Transcribes rRNAs (28S, 18S and 5.8S) (2) Transcribes tRNA, 5s rRNA and snRNA (3) Transcribes precursor of mRNA	(a)Nitrococcus(i)Denitri(b)Rhizobium(ii)Conver ammor(c)Thiobacillus(iii)Conver nitrate(c)Conver converConver nitrate	fication sion of hia to nitrite sion of nitrite to sion of				
of transcription in eukaryotes ? (1) Transcribes rRNAs (28S, 18S and 5.8S) (2) Transcribes tRNA, 5s rRNA and snRNA (3) Transcribes precursor of mRNA (4) Transcribes only snRNAs	(a)Nitrococcus(i)Denitri(b)Rhizobium(ii)Conver ammor(c)Thiobacillus(iii)Conver nitrate(d)Nitrobacter(iv)atmosp	fication sion of nia to nitrite sion of nitrite to sion of heric nitrogen				
of transcription in eukaryotes ? (1) Transcribes rRNAs (28S, 18S and 5.8S) (2) Transcribes tRNA, 5s rRNA and snRNA (3) Transcribes precursor of mRNA (4) Transcribes only snRNAs Ans. (2)	(a)Nitrococcus(i)Denitri(b)Rhizobium(ii)Conver ammor(c)Thiobacillus(iii)Conver nitrate(d)Nitrobacter(iv)Conver atmosp to ammor	fication sion of nia to nitrite sion of nitrite to sion of heric nitrogen nonia				
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of transcription in eukaryotes ? (1) Transcribes rRNAs (28S, 18S and 5.8S) (2) Transcribes tRNA, 5s rRNA and snRNA (3) Transcribes precursor of mRNA (4) Transcribes only snRNAs Ans. (2) 146. Which of the following statements is <b>incorrect</b> ? (1) Both ATP and NADPH + H <sup>+</sup> are synthesized	(a)Nitrococcus(i)Denitri(b)Rhizobium(ii)Conver ammor(c)Thiobacillus(iii)Conver nitrate(d)Nitrobacter(iv)Conver atmosp to ammChoose the correctanswer from below.	fication sion of nia to nitrite sion of nitrite to sion of heric nitrogen nonia m options give				
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