

NEET 2017 07-05-2017

SUBJECT - BIOLOGY

Time : 3 :00 Hrs. समय : 3 घंटे

Max. Marks (अधिकतम अंक): 720

READ THE INSTRUCTIONS CAREFULLY (कृपया इन निर्देशों को ध्यान से पढें)

Imp	portant Instructions:	महत	चपूर्ण निर्देश :
1.	The Answer Sheet is inside this Test Booklet. When you are directed to open the Test Booklet, take out the Answer Sheet and fill in the particulars on Side-1 and Side-2 carefully with blue/black ball point pen only.	1.	उत्तर पत्र इस परीक्षा पुस्तिका के अन्दर रखा है। जब आपको परीक्षा पुस्तिका खोलने को कहा जाए, तो उत्तर पत्र निकाल कर पृष्ठ-1 एवं पृष्ठ-2 पर केवल नीले⁄काले बॉल पॉइंट पेन से विवरण भरें।
2.	The test is of 3 hours duration and Test Booklet contains 180 questions. Each question carries 4 marks. For each correct response, the candidate will get 4 marks . For each incorrect response, one mark will be deducted from the total scores. The maximum marks are 720 .	2.	परीक्षा की अवधि 3 घंटे है एवं परीक्षा पुस्तिका में 180 प्रश्न हैं। प्रत्येक प्रश्न 4 अंक का है। प्रत्येक सही उत्तर के लिए परीक्षार्थी को 4 अंक दिए जाएंगे। प्रत्येक गलत उत्तर के लिए कुल योग में से एक अंक घटाया जाएगा। अधिकतम अंक 720 हैं।
3.	Use Blue/Black Ball Point Pen only for writing particulars on this page/marking response.	3.	इस पृष्ठ पर विवरण अंकित करने एंव उत्तर पत्र पर निशान लगाने के लिए केवल नीले/काले बॉल पॉइंट पेन का प्रयोग करें।
4.	Rough work is to be done on the space provided for this purpose in the Test Booklet only.	4.	रफ कार्य इस परीक्षा पुस्तिका में निर्धारित स्थान पर ही करें।
5.	On completion of the test, the candidate must handover the Answer Sheet to the invigilator in the Room/Hall. The candidates are allowed to take away this Test Booklet with them.	5.	परीक्षा सम्पन्न होने पर, परीक्षार्थी कक्ष/हॉल छोडने से पूर्व उत्तर पत्र कक्ष निरीक्षक को अवश्य सौंप दें। परीक्षार्थी अपने साथ प्रश्न पुस्तिका को ले जा सकते हैं।
6.	The CODE for this Booklet is Make sure that the CODE printed on Side-2 of the Answer Sheet is the same as that on this Booklet. In case of discrepancy, the candidate should immediately report the matter to the Invigilator for replacement of both the Test Booklets and the Answer Sheets.	6.	इस पुस्तिका का संकेत है यह सुनिश्चित कर लें कि इस पुस्तिका का संकेत, उत्तर पत्र के पृष्ठ-2 पद छपे संकेत से मिलता है। अगर यह भिन्न हो, तो परीक्षार्थी दूसरी परीक्षा पुस्तिका और उत्तर पत्र लेने के लिए निरीक्षक को तुरन्त अवगत कराएं।
7.	The Candidates should ensure that the Answer Sheet is not folded. Do not make any stray marks on the Answer Sheet. Do not write your roll no. anywhere else except in the specified space in the Test Booklet/Answer Sheet.	7.	परीक्षार्थी सुनिश्चित करें कि इस उत्तर पत्र को मोड़ा न जाए एवं उस पर कोई अन्य निशान न लगाएं। परीक्षार्थी अपना अनुक्रमांक प्रश्न पुस्तिका/उत्तर पत्र में निर्धारित स्थान के अतिरिक्त अन्यत्र न लिखें।
8.	Use of white fluid for correction is NOT permissible on the Answer Sheet.	8.	उत्तर पत्र पर किसी प्रकार के संशोधन हेतु व्हाइट फ़्लूइड के प्रयोग की अनुमति नहीं है।

In case of any ambiguity in translation of any question, English version shall be treated as final. प्रश्नों के अनुवाद में किसी अस्पष्टता की स्थिति में, अंग्रेजी संस्करण को ही अन्तिम माना जायेगा।

Name of the Candidate (in Capital letters) :					
Roll Number : in figures :	in words :				
Name of Examination Centre (in Capital letters) :					
Candidate's Signature: Invigilator's Signature:					

Resonance Eduventures Ltd.

Pre Medical Division:- CG Tower-2, A-51(A), IPIA, Behind City Mall, Jhalawar Road, KOTA - 324005 (Rajasthan) CORPORATE OFFICE : CG Tower, A-46 & 52, IPIA, Near City Mall, Jhalawar Road, Kota (Raj.) - 324005 Reg. Office : J-2, Jawahar Nagar, Main Road, Kota (Raj.)-324005 | Ph. No.: +91-744-3192222 | FAX No.: +91-022-39167222

Ph.No. : +91-744-3012222, 6635555 | To Know more : sms RESO at 56677

Website : www.resonance.ac.in | E-mail : contact@resonance.ac.in | CIN : U80302RJ2007PLC024029

Toll Free : 1800 258 5555 🔊 08003 444 888 📑 facebook.com/ResonanceEdu 😏 twitter.com/ResonanceEdu 📓 www.youtube.com/resowatch 🗈 blog.resonance.ac.in

This solution was download from Resonance NEET 2017 Solution portal



The most trusted Institute in Kota for IITJEE is now emerging as most promising and consistently growing institute for Pre-Medical





Classroom: 32 | DLP+e-LP: 181

24 AIRs in TOP 200 | 77 AIRs in TOP 500

TOP PERFORMERS FROM CLASSROOM



To Know more: sms RESO at 56677 | contact@resonance.ac.in | www.resonance.ac.in | Toll Free : 1800 258 5555 f facebook.com/ResonanceEdu
twitter.com/ResonanceEdu
www.youtube.com/resowatch

W blog.resonance.ac.in

	2SONANCE ting for better tomorrow	NEET-2017 ()7-05-2017 C	ODE-W
		BIO	LOGY	
1.	Which one of the follo	wing statements is corre	ct with reference to enzy	ymes?
	(1) Apoenzyme = Hold	oenzyme + Coenzyme	(2) Holoenzyme = Ap	ooenzyme + Coenzyme
	(3) Coenzyme = Apoe	enzyme + Holoenzyme	(4) Holoenzyme = Co	penzyme + Co-factor
Ans.	(2)			
2.	Which cells of 'Crypts	of Lieberkuhn' secrete a	ntibacterial lysozyme?	
	(1) Argentaffin cells	(2) Paneth cells	(3) Zymogen cells	(4) Kupffer cells
Ans.	(2)			
3.	Phosphoenol pyruvate	e (PEP) is the primary CO	D ₂ acceptor in:	
	(1) C ₃ plants	(2) C ₄ plants	(3) C ₂ plants	(4) C_3 and C_4 plants
Ans.	(2)			

4. Match the following sexually transmitted diseases (Column -I) with their causative agent (Column - II) and select the Correct option.

	Column - I		Column - II
(a)	Gonorrhea	(i)	HIV
(b)	Syphilis	(ii)	Neisseria
(C)	Genital Warts	(iii)	Treponema
(d)	AIDS	(iv)	Human Papilloma - Virus

Options :

	(a)	(b)	(C)	(d)
(1)	(ii)	(iii)	(iv)	(i)
(2)	(iii)	(iv)	(i)	(ii)
(3)	(iv)	(ii)	(iii)	(i)
(4)	(iv)	(iii)	(ii)	(i)
(1)				

Ans.

5. Which among the following are the smallest living cells, known without a definite cell wall, pathogenic to plants as well as animals and can survive without oxygen ?

Ans.	(1) Bacillus (3)	(2) Pseudomonas	(3) Mycoplasma	(4) Nostoc
6.	Which one from tho (1) 1856 – 1863	se given below is the peri (2) 1840 – 1850	ods for Mendel's hybridi (3) 1857 – 1869	zation expermients? (4) 1870 - 1877
Ans.	(1)		. ,	
7.	Flowers which have	single ovule in the ovar	y and are packed into in	nflorescence are usua

7. Flowers which have single ovule in the ovary and are packed into inflorescence are usually pollinated by:

(1) Water	(2) Bee	(3) Wind	(4) Bat
-----------	---------	----------	---------

Ans. (3)

RESONANCE EDUVENTURES LTD.

 Pre Medical Division:- CG Tower-2, A-51(A), IPIA, Behind City Mall, Jhalawar Road, KOTA - 324005 (Rajasthan)

 CORPORATE OFFICE : CG TOWER, A-46 & 52, IPIA, NEAR CITY MALL, JHALAWAR ROAD, KOTA (RAJ.) - 324005

 REG. OFFICE : J-2, JAWAHAR NAGAR, MAIN ROAD, KOTA (RAJ.)-324005 | PH. NO.: +91-744-3192222 | FAX NO.: +91-022-39167222

 PH.NO.: +91-744-3012222, 6635555 | TO KNOW MORE : SMS RESO AT 56677

 WEBSITE : WWW.RESONANCE.AC.IN | E-MAIL : CONTACT@RESONANCE.AC.IN | CIN : U80302RJ2007PLC024029

 Toll Free : 1800 258 5555 [to 8003 444 888

八	Resonance [®]
~ 10	Educating for better tomorrow

| NEET-2017 | 07-05-2017 | **CODE-W**

8. Asymptote in a logistic growth curve is obtained when :

	(1) The value of 'r' approaches zero	(2) K = N
	(3) K > N	(4) K < N
~	(2)	

- Ans. (2)
- 9. Out of 'X' pairs of ribs in humans only 'Y' pairs are true ribs. Select the option that correctly represents values of X and Y and provides their explanation :

							_	
	(1)	X = 12, Y = 7		True ribs are	attached dorsally	/ to		
				vertebral colu	umn and ventrally	' to		
				the sternum.				
	(2)	X = 12, Y = 5		True ribs are	attahced dorsally	/ to		
				vertebral colu	umn and sternum	on		
				the two ends				
	(3)	X = 24, Y = 7			dorsally attached	t to		
	(0)	,			umn but are free o			
				ventral side.		511		
	(4)	X = 24, Y = 12			dorsally attached	1 to		
	(-)	X - 24, 1 - 12			umn but are free o			
				ventral side		511		
Ans.	(1)							
A115.	(1)							
10		aanatitutaa ahau		norecept of	the lymphoid tion	in hu	man hady	
10.		constitutes abou		percent of	the lymphoid tissu			
• • • •	(1) 50%	/0	(2) 20%		(3) 70%		(4) 10%	
Ans.	(1)							
11.		zygous purelines			-			
	• •	-			(2) mating of uni			
	• •	ting of individual	s of differei	nt breed.	(4) mating of ind	lividuals	s of different spe	cies.
Ans.	(1)							
12.	-			which one was	not considered b	•	·	•
	• •	m - Tall of Dwar			(2) Trichomes -		-	ular
	• •	ed - Green or Ye	llow		(4) Pod - Inflated	d or Co	nstricted	
Ans.	(2)							
13.		of the following	cell organ	ells is respon	sible for extractir	ng ener	gy from carboh	ydrates to form
	ATP ?							
	(1) Lys	osome	(2) Ribos	ome	(3) Chloroplast		(4) Mitochondri	on
Ans.	(4)							

Ans. (4)

RESONANCE EDUVENTURES LTD.

Pre Medical Division:- CG Tower-2, A-51(A), IPIA, Behind City Mall, Jhalawar Road, KOTA - 324005 (Rajasthan) CORPORATE OFFICE : CG TOWER, A-46 & 52, IPIA, NEAR CITY MALL, JHALAWAR ROAD, KOTA (RAJ.) - 324005 REG. OFFICE : J-2, JAWAHAR NAGAR, MAIN ROAD, KOTA (RAJ.)-324005 | PH. NO.: +91-744-3192222 | FAX NO. : +91-022-39167222 PH.NO.: +91-744-3012222, 6635555 | TO KNOW MORE: SMS RESO AT 56677 WEBSITE : WWW.RESONANCE.AC.IN | E-MAIL : CONTACT@RESONANCE.AC.IN | CIN : U80302RJ2007PLC024029 Toll Free : 1800 258 5555 🔊 08003 444 888 📑 facebook.com/ResonanceEdu 💟 twitter.com/ResonanceEdu 🔠 www.youtube.com/resowatch blog.resonance.ac.in

	sonance®	NEET-2017 O	7-05-2017 CO	DE-W		
14.	If there are 999 bases	in RNA that codes for a	a protein with 333 amino	acids, and the base at position		
	901 is deleted such that the length of the RNA becomes 998 bases, how many codons will be altered					
	(1) 1	(2) 11	(3) 33	(4) 333		
Ans.	(3)					
15.	-	are found in extreme sali				
	(1) Archaebacteria	(2) Eubacteria	(3) Cyanobacteria	(4) Mycobacteria		
Ans.	(1)					
40	Decenter sites for rows		4			
16.		otransmitters are presen				
	(1) membranes of syna	iplic vesicles	(2) pre-synaptic memb			
Ans.	(3) tips of axons(4)		(4) post-synaptic meml	brane		
AII5.	(4)					
17.	Artificial selection to ob	tain cows yielding highe	r milk output represents:			
•••		as it stabilizes this chara				
	• •	hes the mean of the cha				
	• •			out and the other lower output.		
				duce higher yielding cows.		
Ans.	(2)	-,				
18.	The hepatic portal vein	drains blood to liver from	n			
	(1) Heart	(2) Stomach	(3) Kidneys	(4) Intestine		
Ans.	(4)					
19.	The water potential of p	oure water is:				
	(1) Zero		(2) Less than zero			
	(3) More than zero but	less than one	(4) More than one			
Ans.	(1)					
20.	Which of the following	represents order of 'Hors	se'?			
	(1) Equidae	(2) Perissodactyla	(3) Caballus	(4) Ferus		
Ans.	(2)		()			
~ .						
21.		It described for the first ti				
	(1) Ecological Biodivers	-	(2) Laws of limiting fact			
A	(3) Species are relation	isnip	(4) Population Growth	equation		
Ans.	(3)					
22.	DNA fragments are :					
	(1) Positively charged	(2) Negatively	•	utral		
_		negatively charged depe	nding on their size			
Ans.	(2)					

	SONANCe® NEET-201	7 07-05-2017 CODE-W				
23.	A baby boy aged two years is admitted	to play school and passes through a dental check-up. The				
	dentist observed that boy had twenty teeth. Which teeth were absent ?					
	(1) Incisors (2) Canines	(3) Pre-molars (4) Molars				
Ans.	(3)					
24.	Anaphase promoting Complex (APC) is a protein degradation machinery necessary for proper mitosi					
		human cell, which of the following is expected to occur?				
	(1) Chromosomes will not condense	(2) Chromosomes will be fragmented				
Anc	(3) Chromosomes will not segregate	(4) Recombination of chromosome arms will occur				
Ans.	(3)					
25.	An important characterstic that hemicho	ordates share with Chordates is				
20.	(1) Absence of notochord	(2) Ventral tubular nerve cord				
	(3) Pharynx with gill slits	(4) Pharynx without gill slits				
Ans.	(3)					
26.	The genotypes of a Husband and Wife	are I ^A I ^B and I ^A i .				
	Among the blood types of their children	how amny different genotypes and phenotypes are possible				
	(1) 3 genotypes ; 3 phenotypes	(2) 3 genotypes; 4 phenotypes				
	(3) 4 genotypes ; 3 Phenotyeps	(4) 4 genotypes ; 4 phenotypes				
Ans.	(3)					
27.		often due to non-acceptance by the patient's body. Which type				
	of immune –respones is responsible for	-				
	(1) Autoimmune response	(2) Cell- mediated immune response				
Ans.	(3) Hormonal immune response(2)	(4) Physiological immune response				
AII5.	(2)					
28.	Adult human RBCs are enucleate. Whi	ich of the following statement (s) is / are not most appropriate				
	explanation for this feature?					
	(a) They do not need to reproduce					
	(c) They do not metabolize	(d) All their internal space is available for oxygen transport				
•	(1) only (d) (2) Only (a)	(3) (a), (c) and (d) (4) (b) and (c)				
Ans.	(1)					
29.	Lungs are made up of air-filled sacs, the	e alveoli. They do not collapse even after forceful expiration				
	because of					
	(1) Residual Volume	(2) Inspiratory Reserve Volume				
	(3) Tidal Volume	(4) Expirtory Reserve Volume				
Ans.	(1)					
30.	Zygotic meiosis is characteristic of					
	(1) Marchantia (2) Fucus	(3) Funnaria (4) Chlamydomonas				
Ans.	(4)					
		EDUVENTURES LTD. IPIA, Behind City Mall, Jhalawar Road, KOTA - 324005 (Rajasthan)				
	CORPORATE OFFICE : CG TOWER, A-46 & 52	2, IPIA, NEAR CITY MALL, JHALAWAR ROAD, KOTA (RAJ.) - 324005				
REG. OFFICE : J-2, JAWAHAR NAGAR, MAIN ROAD, KOTA (RAJ.)-324005 PH. NO.: +91-744-3192222 FAX NO. : +91-022-39167222						
	PH.NO. : +91-744-3012222, 6	5635555 TO KNOW MORE : SMS RESO AT 56677				

WEBSITE : WWW.RESONANCE.AC.IN | E-MAIL : CONTACT@RESONANCE.AC.IN | CIN : U80302RJ2007PLC024029

Toll Free : 1800 258 5555 🔊 08003 444 888 📑 facebook.com/ResonanceEdu 💟 twitter.com/ResonanceEdu 🔠 www.youtube.com/resowatch 🖹 blog.resonance.ac.in

	SONANCe [®] NEET-2017 07-05-2017 CODE-W						
31.	Select the correct route for the passage of sperms in male frogs						
	(1) Testes \rightarrow Bidder's canal \rightarrow Kideny \rightarrow Vasa efferentia \rightarrow Urinogenital duct \rightarrow Cloaca						
	(2) Testes \rightarrow Vasa efferentia \rightarrow Kideny \rightarrow Seminal vesicle \rightarrow Urinogenital duct \rightarrow Cloaca						
	(3) Testes \rightarrow Vasa efferentia \rightarrow Bidder's canal \rightarrow Ureter \rightarrow Cloaca						
	(4) Testes \rightarrow Vasa efferentia \rightarrow Kideny \rightarrow Bidder's canal \rightarrow Urinogenital duct \rightarrow Cloaca						
Ans.	(4)						
~~							
32.	Which one of the following statements in not valid for aerosols						
	(1) They are harmful to human health						
	 (2) They alter rainfall and monsoon patterns (2) They again increased agricultural productivity 						
	(3) They cause increased agricultural productivity (4) They have pagative impact on agricultural land						
Ans.	(4) They have negative impact on agricultural land(3)						
A115.							
33.	Viroids differ from viruses in having						
	(1) DNA molecules with protein coat (2) DNA molecules without protein coat						
	(3) RNA molecules with protein coat (4) RNA molecules without protein coat						
Ans.	(4)						
34.	During DNA replication, Okazaki fragments are used to elongte						
	(1) The leading strand towards replication fork.						
	(2) The lagging strand towards replication fork.						
	(3) The leading strand away form replication fork						
	(4) The lagging strand away form the replication fork						
Ans.	(4)						
35.	Plants which produce characteristic Pneumatophores and show vivipary belong to						
•	(1) Mesophytes (2) halophytes (3) Psammophytes (4) Hydrophytes						
Ans.	(2)						
36.	The process of separation and purification of expressed protein before marketing is called						
50.	(1) Upstream processing (2) Downstream processing						
	(3) Bioprocessing (4) Postproduction processing						
Ans.	(2)						
,	(-)						
37.	Identify the worng statement in context of heartwood						
	(1) Organic compounds are deposited in it						
	(2) It is highly durable						
	(3) It conducts water and minerals efficiently						
	(4) It comprises dead elements with highly lignified walls						
Δne	(3)						

Ans. (3)

RESONANCE EDUVENTURES LTD.

 Pre Medical Division:- CG Tower-2, A-51(A), IPIA, Behind City Mall, Jhalawar Road, KOTA - 324005 (Rajasthan)

 CORPORATE OFFICE : CG TOWER, A-46 & 52, IPIA, NEAR CITY MALL, JHALAWAR ROAD, KOTA (RAJ.) - 324005

 REG. OFFICE : J-2, JAWAHAR NAGAR, MAIN ROAD, KOTA (RAI.)-324005 | PH. NO.: +91-744-3192222 | FAX NO. : +91-022-39167222

 PH.NO. : +91-744-3012222, 6635555 | TO KNOW MORE : SMS RESO AT 56677

 WEBSITE : WWW.RESONANCE.AC.IN | E-MAIL : CONTACT@RESONANCE.AC.IN | CIN : U80302RJ2007PLC024029

 Toll Free : 1800 258 5555 [S] 08003 444 888

	CODE-W		07-05-2017	T-2017	NEE	orrow		Edu
				ells of	e not found in c	osomes ar	38. Splice	38.
	(4) Bacteria		(3) Animals	ļi	(2) Fung	nts	(1) Pla	
							Ans. (4)	Ans.
					wing statemen			39.
	(1) The ascending limb of loop of henls is impermeable to to water(2) The descending limb of loop of henle is impermeable to water						. ,	
		ter	•		•		()	
	(3) The ascending limb of loop of Henle is permeable to water(4) The descending limb of loop of Henle is permeable to electrolytes							
	les	olyte	s permeable to elect	DI Henie Is	ng inno or loop	e descendi		Anc
							4115. (1)	Ans.
			iss	um bioma	n has the maxin	ecosysten	10. Which	40.
	ı	tem) Grassland ecosys			est ecosys		
) Lake ecosystem	• / •		nd ecosyst	. ,	
			,	, , , , , , , , , , , , , , , , , , ,		· · · · , · ·	()	Ans.
	eriments of	expe	erial came from the	enetic mate	r DNA as the g	al proof fo	1. The fi	41.
ana	cCarty (4) hargobind Khor	Mc0) Avery, Mcleod and	Chase (3	2) Hershey and	fith ((1) Gr	
							Ans. (2)	Ans.
			-					42.
	5	rms	zing capacity of spe	and fertili				
					-	-	. ,	
			ntation	for implan				
					vulation	ey innibit o	. ,	Anc
							4115. (1)	A115.
					lonial alga is	mple of co	13 . An ex	43.
	(4) Spirogyra		(3) Ulothrix	х	-	•		
	() - F - 55 -						()	Ans.
				on of :	p from the reg	airs develo	14. Root ł	44.
ticvity	(4) Meristematic ac		(3) Root cap	gation	(2) Eloi	turation	(1) M	
							Ans. (1)	Ans.
ise :	er increase in height, beca	urthe						45.
							()	
			nce. Hormone in adults.					
				1 () a a				
The function of copper ions in copper releasing IUD's is (1) They suppress sperm motility and fertilizing capacity of sperms (2) They inhibit gametogenesis (3) They make uterus unsuitable for implantation (4) They inhibit ovulation (1) An example of colonial alga is (1) Chlorella (2) Volvox (3) Ulothrix (4) Spirogyra (2) Root hairs develop from the region of : (1) Maturation (2) Elongation (3) Root cap (4) Meristematic acticvity						 (1) Gr (2) 42. The fu (1) Th (2) Th (2) Th (3) Th (4) Th (4) Th (4) Th (4) Th (4) Th (1) Th (1) Ch (1) Ch (1) Ch (1) M (1) M (1) M (1) M (1) Gr (2) Ep 	Ans. 42. Ans. 43. Ans. 44. Ans.	

Ans. (2)

RESONANCE EDUVENTURES LTD.

 Pre Medical Division:- CG Tower-2, A-51(A), IPIA, Behind City Mall, Jhalawar Road, KOTA - 324005 (Rajasthan)

 CORPORATE OFFICE : CG TOWER, A-46 & 52, IPIA, NEAR CITY MALL, JHALAWAR ROAD, KOTA (RAJ.) - 324005

 REG. OFFICE : J-2, JAWAHAR NAGAR, MAIN ROAD, KOTA (RAI.)-324005 | PH. NO.: +91-744-3192222 | FAX NO. : +91-022-39167222

 PH.NO. : +91-744-3012222, 6635555 | TO KNOW MORE : SMS RESO AT 56677

 WEBSITE : WWW.RESONANCE.AC.IN | E-MAIL : CONTACT@RESONANCE.AC.IN | CIN : U80302RJ2007PLC024029

 Toll Free : 1800 258 5555 [S] 08003 444 888

		NEET-2017 07-05-2	2017 CODE-W	
46.	Which of the following i (1) Tertiary treatment	in sewage treatment removes su (2) Secondary treatment	spended solids ? (3) Primary treatment	(4) Sludge treatment
Ans.	(3)			
47.	Select the mismatch : (1) <i>Pinus</i> (2) <i>Cycas</i> (3) <i>Salvinia</i>	 Dioecious Dioecuous Heterosporous 		
Ans.	(4) Equisetum (1)	- Homosporous		
48. Ans.	(1) The larger the fragn(2) The smaller the frag(3) Positive charged frag	r DNA fragments movement on ag ment size, the farther it moves gment size, the farther it moves fragment moves to farther end. fragments do not move	garose gel during gel el	ectrophoresis ?
49. Ans.	In Bougainvillea thorns (1) Stipules (3)	are the modification of : (2) Adventitious root	(3) Stem	(4) Leaf
50. Ans.	(1) Transcription is occ	one H1 with a nucleosome indicat curring nsed into a Chromatin Fibre	tes : (2) DNA replication is ((4) The DNA double he	-
51.	A temporary endocrine (1) Pineal gland	e gland in the human body is : (2) Corpus cardiacum	(3) Corpus luteum	(4) Corpus allatum
Ans.	(3)			
52. Ans.	Select the mismatch : (1) <i>Frankia</i> (2) <i>Rhodospirillum</i> (3) <i>Anabaena</i> (4) <i>Rhizobium</i> (2)	- <i>Alnus</i> - Mycorrhiza - nitrogen fixer - Alfalfa		

.....

.

_ _ _ _ ...

N Resonance®

RESONANCE EDUVENTURES LTD.

 Pre Medical Division:- CG Tower-2, A-51(A), IPIA, Behind City Mall, Jhalawar Road, KOTA - 324005 (Rajasthan)

 CORPORATE OFFICE : CG TOWER, A-46 & 52, IPIA, NEAR CITY MALL, JHALAWAR ROAD, KOTA (RAJ.) - 324005

 REG. OFFICE : J-2, JAWAHAR NAGAR, MAIN ROAD, KOTA (RAI.)-324005 | PH. NO.: +91-744-3192222 | FAX NO. : +91-022-39167222

 PH.NO. : +91-744-3012222, 6635555 | TO KNOW MORE : SMS RESO AT 56677

 WEBSITE : WWW.RESONANCE.AC.IN | E-MAIL : CONTACT@RESONANCE.AC.IN | CIN : U80302RJ2007PLC024029

 Toll Free : 1800 258 5555 [S] 08003 444 888

	SONANCe [®]	NEET-2017 07	7-05-2017 COI	DE-W
53.	• •	hormone, needed in rep		
		nd and stimulates secreti nd and stimulates secreti	•	
		and and stimulates secre		4.
		and and stimulates secre	•	
Ans.	(2)			
54.	A gene whose expressi	on helps to identify trans	formed cell is known as	:
	(1) Selectable marker	(2) Vector	(3) plasmid	(4) Structural gene
Ans.	(1)			
55.	Presence of plants arra	nged into well defined ve	artical lavers depending	on their height can be seen
	best in			on their neight our be been
	(1) Tropical Savannah		(2) Tropical Rai	in Forest
	(3) Grassland		(4) Temperate	Forest
Ans.	(2)			
56.	Functional megaspore i	n an angiosperm develo	ps into :	
	(1) Ovule	(2) Endosperm	(3) Embryo sac	(4) Embryo
Ans.	(3)			
57.	DNA replication in bact	eria occurs :		
•	(1) Durings S phase	(2) Within nucleolus	(3) Prior to fission	(4) Just before transcription
Ans.	(3)			
			- f	
58.	(1) Seals, Dolphins, Sha	he correct combination	(2) Dolphins, Seals, <i>Try</i>	vaon
	(3) Whales, Dolphins, S		(4) <i>Trygon</i> , Whales, Se	
Ans.	(3)			
59.	Coconut fruit is a (1) Drupe	(2) Berry	(3) Nut	(4) Capsule
Ans.	(1) Drupe (1)	(Z) Berry	(3) Nut	(4) Capsule
_				
60.	Double fertilization is ex	•		
Anc	(1) Gymnosperms	(2) Algae	(3) Fungi	(4) Angiosperms
Ans.	(4)			
61.	Which of the following	components provides sti	cky character to the bact	erial cell ?
	(1) Cell wall		(3) plasma membrane	
Ans.	(4)			

		NEET-2017 O	7-05-2017 COI	DE-W
62.	Life cycle of Ectocarpu	is and fucus respectively	are :	
	(1) Haplontic, Diplontic		(2) Diplontic, Haplodiplo	ontic
	(3) Haplodiplontic, Dip	lontic	(4) Haplodiplontic, Hapl	ontic
Ans.	(3)			
63.		-	conservation of threatene	•
	(1) Wildlife Safari park	S	(2) Biodiversity hot spot	S
	(3) Amazon rainforest		(4) Himalayan region	
Ans.	(1)			
64	Cood vision depender	an adaguata intaka of aa	rotopo rich food	
64.		on adequate intake of ca from the following statem		
		es are formed from carot		
	. ,		embrane discs of the inne	r segment
	(c) Retinal is a derivat			lognon
	()	sorbing part of all the vis	ual photopigments	
			1 1 0	
	Options :			
	(1) (a) and (b)	(2) (a), (c) and (d)	(3) (a) and (c)	(4) (b), (c) and (d)
Ans.	(2)			
65.			d due to a problem in glob	oin molecule synthesis. Selec
	the correct statement.			
	(1) Both are due to a qualitative defect in globin chain synthesis.			
	. ,	ualitative defect in globin	-	
	. ,	e to less synthesis of glob		a
Anc	(3)	s due to a quantitative pr	oblem of globin molecule	5
Ans.	(3)			
66	Which of the following	ara nat nal <i>u</i> maria 2		
66.	Which of the following (1) nucleic acids	(2) proteins	(2) polycoophar	ides (4) Lipids
Ans.	(1) huciele acius (4)	(z) proteins	(3) polysacchar	ides (4) Lipids
AII3.	(+)			
67.	A disease caused by a	In autosomal primary no	n- disjunction is :	
07.	(1) Down's Syndrome	in autosomai prinary no	(2) klinefelter's	Syndrome
	(3) Turner's Syndrome		(4) Sickle Cell A	•
Ans.	(1)			
-	× /			

 Pre Medical Division:- CG Tower-2, A-51(A), IPIA, Behind City Mall, Jhalawar Road, KOTA - 324005 (Rajasthan)

 CORPORATE OFFICE : CG TOWER, A-46 & 52, IPIA, NEAR CITY MALL, JHALAWAR ROAD, KOTA (RAJ.) - 324005

 REG. OFFICE : J-2, JAWAHAR NAGAR, MAIN ROAD, KOTA (RAJ.)-324005 | PH. NO.: +91-744-3192222 | FAX NO. : +91-022-39167222

 PH.NO. : +91-744-3012222, 6635555 | TO KNOW MORE : SMS RESO AT 56677

 WEBSITE : WWW.RESONANCE.AC.IN | E-MAIL : CONTACT@RESONANCE.AC.IN | CIN : U80302RJ2007PLC024029

 Toll Free : 1800 258 5555 [0 08003 444 888

		NEET-2017	07-05-2017 CC	DDE-W		
68.		ors affecting the rate of	f photosynthesis, which of	the following statements is not		
	correct?					
	(1) Light saturation for CO_2 fixation occurs at 10% of full sunlight.					
	• •		on up to 0.05% can enhance			
			s with enhanced photosynt	hesis while C ₄ plants have much		
	lower temperature	•	ho grown in CO, oprichod	atmosphere for higher yield.		
Ans.	(3)	nouse crop which can	be grown in CO_2 enficience	autosphere for higher yield.		
Ano.	(0)					
69.	Fruit and leaf drop at	early stages can be pro	evented by the application	of ·		
03.	(1) Cytokinins	(2) Ethylene	(3) Auxins	(4) Gibberellic acid		
Ans.	(3)					
	(0)					
70.	The region of Biosphe	ere Reserve which is le	gally protected and where	no human activity is allowed is		
	known as :			-		
	(1) Core zone	(2) Buffer zone	(3) Transition zone	(4) Restoration zone		
Ans.	(1)					
71.	In case of poriferans,	the spongocoel is line	d with flagellated cells call	ed :		
	(1) ostia	(2) oscula	(3) choanocytes	(4) mesenchymal cells		
Ans.	(3)					
72.		ressure / volume will n	ot cause the release of :			
	(1) Renin		(2) Atrial natriuretic Fa	actor		
Anc	(3) Aldosterone		(4) ADH			
Ans.	(2)					
73.	A dioecious flowering	plant prevents both :				
	(1) Autogamy and xer		(2) Autogamy and gei	tonogamy		
	(3) Geitonogamy and		(4) Cleistogamy and >			
Ans.	(2)	0,				
74.	Which of the following	facilitates opening of	stomatal aperture?			
	(1) Contraction of outer wall of guard cells					
	(2) Decrease in turgidity of tuard cells					
	(3) Radial orientation of cellulose microfibrils in the cell wall of guard cells					
•	() U	ation of cellulose micro	ofibrils in the cell wall of gu	ard cells		
Ans.	(3)					
75.	The DNA fragments o	enarated on an adaros	e gel can be visualised afl	erstaining with		
75.	(1) Bromophenol blue		-	-		
Ans.	(4)					
	\` <i>'</i>					
	DEG		DUVENTURES			
			Behind City Mall, Jhalawar Road,			
	CORPORATE OFFICE :	CG TOWER, A-46 & 52, IPIA,	NEAR CITY MALL, JHALAWAR R	OAD, KOTA (RAJ.) - 324005		
RI			.)-324005 PH. NO.: +91-744-319 55 TO KNOW MORE : SMS F	22222 FAX NO. : +91-022-39167222		
	FILINU. 1	-31-144-3012222, 00333				

 WEBSITE : WWW.RESONANCE.AC.IN | E-MAIL : CONTACT@RESONANCE.AC.IN | CIN : U80302RJ2007PLC024029

 Toll Free : 1800 258 5555 S 08003 444 888

 If facebook.com/ResonanceEdu

 Y twitter.com/ResonanceEdu

	ing for better tomorrow NEET-201	7 07-05-201	7 CODE-W							
76.	o j									
	(1) there are three points in the cycle where NAD * is reduced to NADH+H *									
	(2) There is one point in the cycle where FAD^+ is reduced to $FADH_2$									
	(3) During conversion of succinyl CoA to succinic acid, a molecule of GTP is synthesised									
	(4) The cycle starts with condensation of acetyl group (acetyl CoA) with pyruvic acid yield citric acid									
Ans.	(4)									
77.	Mycorrhizae are the example of									
	(1) Fungistasis (2) Amensalisn	n (3) Antibios	sis (4) Mutualism							
Ans.	(4)									
78.	The pivot joing between atlas and axis	•••								
_	(1) fibrous joint (2) Cartilaginou	us joint (3) Synovia	al joint (4) saddle joir	nt						
Ans.	(3)									
79.	Which of the following is correctly matc		•							
	(1) Acetoacter aceti : Antibiotics	(2) Methanobacteri								
A mo	(3) <i>Penicillium notatum</i> : Acetic acid	(4) Sacchromyces	<i>cerevsiae</i> : Ethanol							
Ans.	(4)									
00	Frag's boart when taken out of the bad	v continuos to boot fr	romotimo							
80.	Frog's heart when taken out of the body		Ji sometime							
	Select the best option from following state (a) Frog is a poikilotherm.		an not have any coronary	irculation						
			es not have any coronary o							
	(c) Heart is "Myogenic" in nature.	. ,	autoexcitable.							
Ans.	(1) Only (c) (2) Only (d)	(3) (a) and	(b) (4) (c) and (d)							
AII5.	(4)									
81.	Myelin sheath is produced by									
01.	(1) Schwann cell and Oligodendrocytes	(2) Astrocy	tes and Schwann cells							
	(3) Oligodendrocytes and Osteoclasts		lasts and Astrocytes							
Ans.	(1)	(1) 00000								
82.	Capacitation occurs in									
	(1) Rete testis (2) Epididymis	(3) Vas deferens	(4) Female Reproduct	ive tract						
Ans.	(4)	· · ·	.,							
83.	The morphological nature of the edible	part of coconut is								
	(1) Perisperm (2) Cotyledon	(3) Endosp	erm (4) Pericarp							
Ans.	(3)									
84.	Which of the following is made up of de									
	(1) Xylem parenchyma (2) Collenchym	na (3) Phellem	n (4) Phloem							
Ans.	(3)									
	RESONANCE	EDUVENT	URES LTD.							
	Pre Medical Division:- CG Tower-2, A-51(A),			jasthan)						
	CORPORATE OFFICE : CG TOWER, A-46 & 52	2, IPIA, NEAR CITY MALL, J	JHALAWAR ROAD, KOTA (RAJ.) - 3	24005						
R	EG. OFFICE : J-2, JAWAHAR NAGAR, MAIN ROAD, KOT PH NO. • +91-744-3012222 f	· · · ·		-022-39167222						
	PH.NO. : +91-744-3012222, 6635555 TO KNOW MORE : SMS RESO AT 56677 WEBSITE : WWW.RESONANCE.AC.IN E-MAIL : CONTACT@RESONANCE.AC.IN CIN : U80302RJ2007PLC024029									
	Toll Free : 1800 258 5555 🔊 08003 444 888 📑 facebook.com/ResonanceEdu 💟 twitter.com/ResonanceEdu 🔠 www.youtube.com/resowatch 🖹 blog.resonance.ac.ir									
	THIS SOLUTION WAS DOWNLOAD	D FROM RESONANCE M	NEET-2017 SOLUTION PORTA	THIS SOLUTION WAS DOWNLOAD FROM RESONANCE NEET-2017 SOLUTION PORTAL PAGE # 11						

	ISONANCE	NEET-2017	07-05-2017 CO	DE-W			
85.	In case of a couple where the male is having a very low sperm count, which technique will be suit						
	for fertilisation						
	(1) Intrauterine trans						
		plasmic fallopian transfe	r				
	(3) Artificial Insemina	ation					
	(4) Intracytoplasmic	sperm injection					
Ans.	(3)						
~~							
86.		g RNAs should be most					
A	(1) r-RNA	(2) t-RNA	(3) m-RNA	(4) mi-RNA			
Ans.	(1)						
07	The vece ler combine	m normally aives rise to					
87.		im normally gives rise to	(2) Secondary vylom	(1) Deriderm			
Ano	(1) Phelloderm	(2) Primary phloem	(3) Secondary xylem	(4) Periderm			
Ans.	(3)						
88.	8. Which of the following options gives the correct sequences of events during mitosis ?						
		(1) Condensation \rightarrow nuclear membrane disassembly \rightarrow crossing over \rightarrow segregation \rightarrow telophase					
	. ,	(1) Condensation \rightarrow nuclear membrane disassembly \rightarrow arrangement at equator \rightarrow centromere division					
	\rightarrow segregation \rightarrow tel		······				
			membrane disassembly –	\rightarrow segregation \rightarrow telophase			
		-	\rightarrow centromere division \rightarrow				
Ans.	(2)	unangement at equator		segregation / telephase			
Ang.	(2)						
89.	Which of the followin	g option best represents	the enzyme composition	of pancreatic juice?			
	(1) amylase, peptidase, trypsinogen, rennin						
	(2) amylase, pepsin, trypsinogen, maltase						
	(3) peptidase, amylase, pepsin, rennin						
	(4) lipase, amylase,	trypsinogen, procarboxyp	peptidase				
Ans.	(4)						
90.	Attractants and rewa	rds are required for:					
	(1) Anemophily	(2) Entomophily	(3) Hydrophily	(4) Cleistogamy			
Ans.	(2)						

 Pre Medical Division:- CG Tower-2, A-51(A), IPIA, Behind City Mall, Jhalawar Road, KOTA - 324005 (Rajasthan)

 CORPORATE OFFICE : CG TOWER, A-46 & 52, IPIA, NEAR CITY MALL, JHALAWAR ROAD, KOTA (RAJ.) - 324005

 REG. OFFICE : J-2, JAWAHAR NAGAR, MAIN ROAD, KOTA (RAJ.)-324005 | PH. NO.: +91-744-3192222 | FAX NO. : +91-022-39167222

 PH.NO. : +91-744-3012222, 6635555 | TO KNOW MORE : SMS RESO AT 56677

 WEBSITE : WWW.RESONANCE.AC.IN | E-MAIL : CONTACT@RESONANCE.AC.IN | CIN : U80302RJ2007PLC024029

 Toll Free : 1800 258 5555 [0 08003 444 888



CREATES HISTORY NATIONALLY IN JEE (MAIN) 2017



FROM CLASSROOM PROGRAM | 2 students in top-10 (Gen) | 10 students in top-100 (Gen)





AIR-27

DEEPANK AGARWAL Boll No :151/1970 Study Centre: Kota Classroom Student Since Class-XI

received

Result

ANIKET GUPTA Study Centre: Kota Classroom Student Since Class-XI



AIR-44

Study Centre: Nagpur Classroom Student Since Class-IX Study Centre: Kota Classroom Student Since Class-IX



AIR-54

SHIVAM GOYAL



AIR-93



o Roll No.:15143340 Study Centre: Kota Classroom Student Since Class-IX Classroom Student Since Class-XI

DEVANSH SHRINGI

AIR-52

NINAD HEMANTH HUIGOL soBASE Roll No.:1030035 ResoBASE Students

Classroom Student Since Class-IX

Reso Boll No.:15102189

ResoBASE Student Study Centre: Kota Classroom Student Since Class-XI

Result @ Resonance





ADMISSIONS OPEN (FOR 2017-18)

Classes: V to XII & XII+

- JEE (MAIN+ADVANCED) JEE (MAIN) NEET
- AIIMS BOARD/ IJSO/ OLYMPIADS/ NTSE/ KVPY

Entrance Test Dates @101 Cities Across India: 14th & 28th MAY



RESONANCE EDUVENTURES LTD.

Corporate Office: CG Tower, A-46 & 52, IPIA, Near City Mall, Jhalawar Road, Kota (Rajasthan)- 324005

Registered Office : J-2, Jawahar Nagar Main Road, Kota (Rajasthan)- 324005 | Tel. No.: 0744-3012100, 3012222, 6635555 | CIN: U80302RJ2007PLC024029

STUDY CENTRES (Self Owned): Jajour: 0141-6060661 | Bhuhaneswar, Udajour, Jodhnur, Agra, Ranchi, Allahabad, Aurangabad, Jabalour, Rajour, Gwalior, Vadodara, Surat: (STD Code) 6060660 Bhopal: 0755-6060660 | Indore: 0731-4046267 | Lucknow: 0522-3192222 | Nagpur: 0712-3017222 | Patna: 9304002215 | Kolkata, Mumbai, Ahmedabad: (STD Code) 60606600 Delhi: 011-60606601 | Nanded: 02462-250220 | Chandrapur: 07172-606066 | Gandhinagar: 079-60606611 | Nashik: 0253-6090028 | Rajkot: 0281-6002011