

<u>Questions & Solutions</u> SUBJECT : BIOLOGY - (<u>विषयः जीव विज्ञान</u>) – (I.Sc.)

Date: 06 February, 2019 | Time : 3 Hours 15 Min. | Full Marks: 70 दिनांक: 06 फरवरी, 2019 | समय: 3 घंटे 15 मिनट | पूर्णांक: 70

Total No. of Questions (कुल प्रश्नों की संख्या): 59

परीक्षार्थियों के लिये निर्देश –

Instructions for the candidates :

- Candidates are required to give their answers in their own words as far as practicable. परीक्षार्थी यथा संभव अपने शब्दों में ही उत्तर दें।
- Figures in the right hand margin indicate full marks. दाहिनी ओर हाशिये पर दिये हुए अंक पूर्णांक निर्दिष्ट करते हैं।
- 3.
 15 Minutes of extra time has been allotted for the candidates to read the questions carefully.

 इस प्रश्न पत्र को ध्यानपूर्वक पढ़ने के लिए 15 मिनट का अतिरिक्त समय दिया गया है।
- This questions paper is divided into two section <u>Section-A</u> and <u>Section-B</u> यह प्रश्न–पत्र दो खण्डों में है, खण्ड – अ एवं खण्ड – ब
- 5. In Section-A, there are 35 Objective type questions which are compulsory, each carrying 1 mark. Darken the circle with blue/black ball pen against the correct option of OMR Answer Sheet provided to you. Do not use Whitener/Liquid/Blade/Nail etc. on OMR Sheet; otherwise the result will be invalid. खण्ड–अ में 35 वस्तुनिष्ट प्रश्न हैं, सभी प्रश्न अनिवार्य हैं। (प्रत्येक के लिए 1 अंक निर्धारित है।), इनका उत्तर उपलब्ध कराये गये OMR उत्तर पत्रक में दिये गये सही वृत्त को काले/नीले बॉल पेन से भरें। किसी भी प्रकार के व्हाइटनर/तरल पदार्थ/ब्लेड/नाखून आदि का उत्तर पुस्तिका में प्रयोग करना मना है, अन्यथा परीक्षा परिणाम अमान्य होगा।
- 6. In Section B, there are 18 short answer type questions (each carrying 2 marks), out of which any 10 question are to be answered. Apart from this, there are 6 Long Answer Type questions (Each Carrying 5 marks), out of which any 3 questions are to be answered. खण्ड – ब में 18 लघु उत्तरीय प्रश्न है। (प्रत्येक के लिए 3 अंक निर्धारित हैं), जिनमें से किसी 10 प्रश्नों का उत्तर देना अनिवार्य है। इनके अतिरिक्त, इस खण्ड में 6 दीर्घ उत्तरीय प्रश्न दिये गये हैं (प्रत्येक के लिए 5 अंक निर्धारित हैं।) जिनमें से किसी 3 प्रश्नों का उत्तर देना अनिवार्य है।
- Use of any electronic appliances is strictly prohibited.
 किसी प्रकार के इलेक्ट्रॉनिक उपकरण का प्रयोग पूर्णतया वर्जित है।

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	SECTION-A (खण्ड-A) Objective Type Questions (वस्तुनिष्ठ प्रश्न)					
	option, on the OMR - S	Sheet	-	You have to mark, your selected से एक सही है। अपने द्वारा चुने गए		
	सही विकल्प को OMR – श					
Q.1	RNAi is used to contro (A)Tobacco आर.एन.ए.आई. (RNAi) का	l pests on which plant (B) Mango प्रयोग रोगाणुओं को नियंत्रित	(C) Potato करने हेतु किस पौधे में कि	(D) Poppy या जाता है?		
Ans.	(A) तम्बाकु (A)	(B) आम	(C) आलू	(D) पॉपी		
Q.2	Cry IAb controls- (A) Corn Borer क्राई IAb किसे नियंत्रित क	(B) Wheat Rust रता हैं?	(C) Cotton insects	(D) Maize height insects		
Ans.	(A) कॉर्न छेदक को (A)		(C) कपास के कीटों को	(D) मक्का के कीटों को		
Q.3	For Nitrogen fixation in (A) Cyanobacteria मृदा में नाइट्रोजन स्थिरीकर (A) नील हरित बैक्टीरिया व	(B) Protozoans एण हेतु हम किसका प्रयोग क		(D) Wheat plants		
Ans.	(A) नाल हारत बक्टारिया व (C) नेमाटोड्स का (A)	וק	(B) प्रोटोजोआ का (D) गेहुँ के पौधों का			
Q.4	Transgenic mice may b (A) The safety of vaccir (C) Doses of antibiotics ट्रांसजेनिक मूसों (चूहों) का	nes प्रयो किसके लिए कर सकते	(B) Efficiency of fertilize (D) All of these हैं?	ers		
Ans.	(A) वैक्सीन की सुरक्षात्मक (C) प्रतिजैविक की खुराक (D)	9	(B) उर्वरक की क्षमता के प्र (D) इन सभी हेतु	भाव हेतु		
Q.5	Restriction enzymes are	e known as -				
	(A) Biological guns (C) Plasmid रेस्ट्रिक्शन एन्जाइम जाने ज		(B) Molecular scissors(D) Micro pipette			
	(A) जैविक बन्दूक के रूप र		विक कैंची के रूप में			
Ans.	(C) प्लाज्मिड के रूप में (B)		(D) माइक्रो पिपेट के रूप मे	Ì		
Q.6	Water holding capacity (A) Soil जल धारण क्षमता इनमें से	/ is one of the qualities of (B) Plants किसका गुण हैं?	C) Water	(D) Animals		
Ans.	(A) मृदा का (A)	(B) पौधों का	(C) जल का	(D) जन्तुओं का		
Q.7	Number of deaths duri (A) Natality	ng a limited time period a (B) Mortality	nd place of a particular (C) Migratory	population is known as (D) Integrity		
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Ans.	किसी खास समय एवं स्थान में (A) नैटेलिटी (E (B)	iं किसी खास आबादी में म् 3) मोर्टेलिटी	ात्यु की संख्या को क्या कहते (C) माइग्रेटरी	ा हैं? (D) इन्टेग्रिटी		
Q.8	Lac operon represent- (A) Inducible gene system (C) Housekeeping gene s लेक ऑपेरॉन किसका प्रतिनिधी	system 1 है?	(B) Repressible gene s (D) All of these			
	(A) अनुदेशी जीन क्रियाविधी क (C) गृह संचालन जीन संरचना		(B) दमनकारी जीन क्रियावि (D) इन सभी का	ाध का		
Ans.	(B)					
Q.9	Sickle-cell anemia is related to which type of (A) Sex linked disease (C) Deficiency disease (B) Autosomal linked disease (D) Metabolic disease (D) Metabolic disease(A) लिंग सम्बन्धित रोग (C) कमी जनित रोग(B) ऑटोसोम सम्बन्धित रोग (D) मेटाबोलिक/कार्यिक/चयापचय सम्बन्धित रोग					
Ans.	(B)					
Q.10	The anterior portion of spe (A) Acrosome (C) Episome परिपक्व शुक्राणु के शीर्ष पर एक (A) एक्रोसोम	·	(B) Mesosome (D) Spherosome जाती हैं, उसे क्या कहते हैं? (B) मेसोसोम			
A no	(C) एपीसोम		(D) स्फेरोसोम			
Ans.	(A)					
Q.11 Ans.	Brewery is concerned with (A) Saccharomyces (C) Pteridophytes ब्रिवरी का सम्बन्ध किससे हैं? (A) सेक्रोमाइसिस से (C) टरिडोफाइट्स से (A)	1-	(B) Protozoans (D) Marsupials (B) प्रोटोजोआ (D) मारसूपियल्स से			
Q.12	बाहरी डी.एन.ए. को मेजबान के	3) Micro -pipette गेशिका में लाने हेतु किसक	(C) Both (A) & (B) ज उपयोग कर सकते हैं?	(D) None of these		
Ans.	(A) जीन गन (E (A)	3) माइक्रो–पिपेट	(C) दोनों (A) व (B)	(D) इनमें से कोई नहीं		
Q.13	Gynoecium is made up of (A) Stigma (E स्त्री दल चक्र (पुष्पों में) बना हैं	B) Style	(C) Ovary	(D) All of these		
Ans.	(A) स्टिगमा (E (D)	3) स्टाइल	(C) ओवरी	(D) उपरोक्त सभी से		
Q.14	S.L Miller is related to- (A) Origin & Evolution of li (C) Neo-Darwinism	fe	(B) Use and disuse the (D) Neo-Lamarckism	ory of evolution		
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	एस. एल, मिलर किससे स			
	(A) जीवन की उत्पत्ति एवं	विकास से	(B) विकासवाद के उपयोग	एवं अनुप्रयोग के सिद्धान्त से
Ans. Q.15	(C) नव–डार्विनवाद से (A) Uracil is related to-		(D) नव लेमार्कवाद से	
QIIO	(A) RNA यूरेसिल किससे सम्बन्धित	(B) DNA है?	(C) Both (A) & (B)	(D) None of theses
Ans.	(A) आर.एन.ए. से (A)	(B) डी.एन.ए. से	(C) दोनों (A) व (B)	(D) इनमें से कोई नहीं
Q.16	amp ^R gene is respons	ible for developing resista	ance in-	
	(A) Pest ^{ampR जीन} किसमें प्रतिरोधक	(B) Insect क्षमता विकसित करने हेतु उ	(C) Antibiotic त्तरदायी है?	(D) Drought
A nc	(A) रोगाणुओं में (B)	(B) कीटों में	(C) प्रतिजैविक में	(D) सूखा के विरूद्ध
Ans. Q.17	(A) A.I.Oparin and J.B. (C) Arrhenius	ने पूर्व रासायनिक विकास हुअ	(B) Charles Darwin (D) Baptiste Lamarck	
Ans.	(C) आर्हेनियस द्वारा (A)		(D) बाप्टिस्ट लैमार्क द्वारा	
Q.18	Flowers of Vallisneria s	son are-		
2	(A) Anemophilous वैलिसनेरिया के पुष्प हैं–	(B) Entomophilous	(C) Hydrophilouse	(D) Zoophilous
Ans.	(A) वायुपरागित (C)	(B) कीटपरागित	(C) जलपरागित	(D) जन्तुपरागित
Q.19	Amphibians among pla	ints belong to-		
	(A) Algae पादपों में एम्पीबियन∕ उभय	(B) Bryophytes स्थानी किससे सम्बन्धित हैं?	(C) Fungi	(D) Pteridophytes
Ans.	(A) शैवाल (B)	(B) ब्रायोफाइट्स	(C) कवक	(D) टेरिडोफाइट्स
Q.20	B- lymphocytes are pro (A) Bone marrow B- लिम्फोसाइट का निर्माण	(B) Thymus	(C) Blood	(D) Lymph
	(A) अस्थि मज्जा में	(B) थाइमस मे	(C) रक्त में	(D) लिम्फ⁄लसिका में
Ans. Q.21	(A) Opium is obtained fron (A) Papaver somniferu (C) Cannabis savita अफीम किससे प्राप्त होता	m ≹?	(B) Erytroxylum coca (D) Atropa belladonna	
	(A) पापावर सोमनीफेरम से		(B) एरिथ्रोजाइलम कोका र	f

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(C) 하 대 ਕਿस सटाइवा से (D) ए ट्रोपा बेलाडोना से Ans. (A) Q.22 Amplification of gene for interest may be done by- (A) MM (D) All of these 'Teaso off a the agedbarw is g fleration or quarth or a reach R? (A) (B) PCR (C) MRI (D) All of these 'Teaso off a the agedbarw is g fleration or quarth or a reach R? (A) (B) Diploid (C) Polyploid (D) SP rt मfl the analytic the transmitted of the set 'A) bernaus (teg grans) (B) Diploid (C) Polyploid (D) Nulliploid guites with react (teg grans) (A) Scientes (teg grans) (B) Aguatic animals (C) 'thich reace (trace unor) (B) Aguatic animals (C) 'thich reace (trace unor) (D) All of these (A) Scientes (teg grans) (D) reace the above the diplotid of (D) Nulliploid guites dearge (teg grans) (D) and reace (teg grans) (A) Scientes (teg grans) (D) Reace (teg grans) (D) None of these (A) Scientes and grand and grang and the diplotid of (E) C) Reanson (D) None of these (A) Scientes (teg grans) (C) Haust (D) Start a bais ref (A) Scientes are varied of a ref Reace (teg grans) (D) Reace (teg grans) (D) Start a baist ref			BOARD-2019 DA	TE : 06-02-2019 E	BIOLOGY CLASS-XII
(A) MMR(B) PCR(C) MRI(D) All of these (A) Wr quart, on(B) \emptyset (B) them or the theta stath \tilde{S} ?(A) Wr quart, on(B) \emptyset (B) stath or the theta stath \tilde{S} ?(A) Hapoid(B) \emptyset (D) the theta stath \tilde{S} ?(D) set ath or(A) Hapoid(B) Diploid(C) Polyploid(D) Nulliploid(A) Hapoid(B) Diploid(C) Polyploid(D) Nulliploid(A) Hapoid(B) Diploid(C) Polyploid(D) Nulliploid(A) Hapoid(B) Quartic animals(D) endicates (Gargura)(A) dictates (regrup the)(B) dictates (Gargura)(D) the	Ans.	()		(D) एट्रोपा बेलाडोना से	
(A) एम.एम.आर. को(B) पी.सी.आर का(C) एम.आर.आई का(D) इन समी काAns.(B) दुवासक प्रायान्थ (G)(B) Diploid युगमक सामान्यतः किस प्रकार के होते है ? (A) Haploid (C) पोलीप्लाइड (बहुगुणक) (C) पोलीप्लाइड (बहुगुणक)(D) Nulliploid (D) नलीप्लायड (बिगुणक) (D) नलीप्लायड (बिगुणक)Ans.(A)24Pisciculture is related culture of- (A) Aquatic plants (B) aquatic animals (C) vinith æcar (सरस्य पाला) किस से सम्बन्धित है ? (A) जलीय पीधों से (B) जलीय जन्तुओं से (C) रेशम के कीट से (D) नली क्लायड (बिगुणक)(D) Lac worm (D) Lac worm (D) All of these F2 त्तंतती की बाइयलबणी अनुपात का सिपलि में क्या होता है ? (A) 3:1 (B) 2:2 (C) 1:2:1 (D) None of these F2 तंतती की बाइयलबणी अनुपात का सिपलि में क्या होता है ? (A) 3:1 (B) 2:2 (C) 1:2:1 (D) None of these (C) 1:2:1 	Q.22	(A) MMR	(B) PCR	(C) MRI	(D) All of these
(A) Haploid (B) Diploid (C) Polyploid (D) Nulliploid girtare सामान्यत: किस प्रकार के होते है ? (A) हेंस्वायड (एक गुणक) (B) डिप्लायड (सिंगुणक) (C) पोतीप्ताइड (बहुगुणक) (D) नतीप्लायड (अगुणक) (D) नतीप्लायड (अगुणक) Ans. (A) 24 Pisciculture is related culture of: (A) Aquatic plants (B) Aquatic animals (C) Silk worm (D) Lac worm 1741 करवर (नरपरपालन) किस संम्यचित है ? (A) जतीय पीधाँ से (B) जतीय जनुओं से (C) रेषम के कीट से (D) लाह के कीट से Ans. (B) The phenotypic ratio for F₂ generation in Incomplete dominance is- (A) 3:1 (D) senë the set (A) 3:1 (B) 2:2 (C) 1:2:1 (D) None of these F₂ संतती की बाइयलबाणी अनुपात प्रमाविता की खिति में क्या होता है ? (A) 3:1 (B) Organism (C) Medium (D) इनमें से कोई नहीं Ans. (C) 12:1 (D) a समी (D) ये समी Ans. (A) 26 Bio reactors provided optional conditions to produce desired- (A) उत्पावक (B) जीव (C) Hiध्यम (D) ये समी Ans. (A) - (A) उत्पावक (B) जीव (C) माध्यम (D) ये समी Ans. <th></th> <th>(A) एम.एम.आर. का (B)</th> <th>5</th> <th></th> <th>(D) इन सभी का</th>		(A) एम.एम.आर. का (B)	5		(D) इन सभी का
Ans. (A) Pisciculture is related culture of- (A) Aquatic plants (B) Aquatic animals (C) Silk worm (D) Lac worm fthill acerate (मरस्य पालन) किससे सम्बाधित है ? (A) जलीय पीधों से (B) जलीय जन्तुओं से (C) रेशम के कीट से (D) लाह के कीट से Ans. (B) The phenotypic ratio for F2 generation in Incomplete dominance is- (A) 3:1 (B) 2:2 (C) 1:2:1 (D) None of these F2 संतती की बाहयलक्षणी अनुपात प्रभाविता की स्थिति में क्या होता है ? (A) 3:1 (B) 2:2 (C) 1:2:1 (D) इनमें से कोई नहीं Ans. (G) Si for reactors provided optional conditions to produce desired- (A) Product (B) Organism (C) Medium (D) All of these जेव रिएक्टर, अनुकूलतम परिश्विति में क्या निर्माण करता है ? (A) granta (B) जीव (C) माध्यम (D) ये सभी Ans. (A) Image: Comparison of the co	Q.20	(A) Haploid युगमक सामान्यतः किस प्र (A) हैप्लायड (एक गुणक)	कार के होते है ?	(B) डिप्लायड (द्विगुणक)	(D) Nulliploid
(A) Aquatic plants(B) Aquatic animals(C) Silk worm(D) Lac wormIPAR arease (racea uner)किस से समबयित है ?(D) जाह के कीट से(D) जाह के कीट सेAns.(B)The phenotypic ratio for F_2 generation in Incomplete dominance is- (A) 3:1(B) 2:2(C) 1:2:1(D) None of these F_2 संतती की बाइयलक्षणी अनुपात प्रमाविता की स्थिति में क्या होता है ?(C) 1:2:1(D) sनमें से कोई नहींAns.(C)(A) 3:1(B) 2:2(C) 1:2:1(D) sनमें से कोई नहींAns.(C)(A) 3:1(B) 2:2(C) 1:2:1(D) इनमें से कोई नहींAns.(C)(A) 3:1(B) 2:2(C) 1:2:1(D) इनमें से कोई नहींAns.(C)(A) 3:1(B) 2:2(C) 1:2:1(D) इनमें से कोई नहींAns.(C)(A) 3:1(B) 0rganism(C) Medium (D) Medium(D) All of these(A) उत्पादक(B) Organism(C) Maize(D) ये सभीAns.(A)27Taichung is a variety of - (A) Rice(C) Maize(D) Sugarcane (D) All of these(A) Sirt a fait के खिसकी किस्स है ? (A) शान की(B) में है की(C) मक्का की (D) ईख कीAns.(A)28Uterus is related to- (A) Male Reproductive system (C) Plant Reproductive system (C) Plant Reproductive system (C) पादप जननतंत्र से (C) पादप जननतंत्र से (C) पादप जननतंत्र से (D) इन सभी से29Which of the following is a wrong pair ? (A) G =C (A) G =C (B) T = A (C) H = (C) A = U (D) T = U इनमें से कोनसी गलत जोडी है ?	Ans.		,	., .,	
Ans.(B)The phenotypic ratio for Fz generation in Incomplete dominance is- (A) 3:1(B) 2:2(C) 1:2:1(D) None of theseFz संतती की बाइयलकाणी अनुपात प्रभाविता की स्थिति में क्या तोता है ? (A) 3:1(B) 2:2(C) 1:2:1(D) stati हे ? (A) 3:1(D) stati हे ? (A) 3:126Bio reactors provided optional conditions to produce desired- (A) Product(B) Organism(C) Medium(D) All of these जंव रिएक्टर, अनुकृततम परिस्थिति में क्या निर्माण करता है ? (A) उत्पादक(D) ये सभी27Taichung is a variety of - (A) Rice(B) Wheat(C) Maize(D) Sugarcane (D) stati की28Uterus is related to- (A) Male Reproductive system (C) Plant Reproductive system (C) Plant Reproductive system (C) urat जनततंत्र से (C) पावt जननतंत्र से (C) पावt जननतंत्र से (C) पावt (D) Stati के (D) Stati के (D) Stati के (D) Stati के (D) All of these29Which of the following is a wrong pair ? (A) G = C (A) G = C (B) T = A (C) A = U (D) T = U (D) T = U	24	(A) Aquatic plants	(B) Aquatic animals	(C) Silk worm	(D) Lac worm
25The phenotypic ratio for F2 generation in Incomplete dominance is- (A) 3:1(B) 2:2(C) 1:2:1(D) None of these F_2 संतती की बाहयलक्षणी अनुपात प्रमाविता की स्थिति में क्या होता है ? (A) 3:1(B) 2:2(C) 1:2:1(D) इनमें से कोई नहींAns.(C)26Bio reactors provided optional conditions to produce desired- (A) Product(B) Organism(C) Medium(D) All of thesedd R (R dec., अनुकूलतम परिस्थिति में क्या निर्माण करता है ? (A) उत्पादक(D) अप(D) ये सभीAns.(A)27Taichung is a variety of - (A) Rice (A) Rice(B) Wheat (C) Maize(D) Sugarcane (D) Sugarcane (C) Hat R deta)27Taichung is a variety of - (A) Rice (A) Bio (B) गेहूँ की(C) मका की (D) ईख कीAns.(A)28Uterus is related to- (A) Male Reproductive system (C) Plant Reproductive system (C) Plant Reproductive system (C) Plant Reproductive system (C) Hat with सम्बंधित है ? (A) नर जननतंत्र से (C) पादप जननतंत्र से (C) पादप जननतंत्र से (C) पादप जननतंत्र से (C) पादप जननतंत्र से (C) Mark Reproductive is a wrong pair ? (A) G = C (A) G = C (B) T = A (C) A = U (D) T = U इनमें से कीनसी गलत जो ही है ?(D) A = U (D) T = U	Ans.		(B) जलीय जन्तुओं से	(C) रेशम के कीट से	(D) लाह के कीट से
(A) 3:1(B) 2:2(C) 1:2:1(D) इनमें से कोई नहींAns.(C)26Bio reactors provided optional conditions to produce desired- (A) Product (B) Organism (C) Medium (D) All of these27Garage (B) जीव (A) उत्पादक (A) उत्पादक (A) उत्पादक(B) जीव (C) माध्यम (C) माध्यम (D) ये सभी27Taichung is a variety of - (A) Rice (A) Rice (A) Rice (A) at r ab (B) गेहूँ की (C) मक्का की (C) मक्का की (D) ईख की28Uterus is related to- (A) Male Reproductive system (C) Plant Reproductive system (C) Plant Reproductive system (C) Plant Reproductive system (C) Plant Reproductive system (C) ruct जननतांत्र से (C) पादप जननतांत्र से (C) मा ab (D) इं हा सभी से29Which of the following is a wrong pair ? (A) G =C इनमें से कोनसी गलत जोडी है ?(C) 1:2:1(D) T = U (D) T = U		The phenotypic ratio f (A) 3:1	(B) 2:2	(C) 1:2:1	(D) None of these
(A) Product(B) Organism(C) Medium(D) All of these	Ans.	(A) 3:1	•		(D) इनमें से कोई नहीं
Ans.(A)27Taichung is a variety of - (A) Rice(B) Wheat (B) Wheat(C) Maize(D) Sugarcane $cristigin start the bound for the $	26	(A) Product जैव रिएक्टर, अनुकूलतम	(B) Organism परिस्थिति में क्या निर्माण कर	(C) Medium ता है ?	
(A) Rice(B) Wheat(C) Maize(D) Sugarcane (a) Suff and the term of the following is a wrong pair ? (A) G = C(B) T= A (B) T= A (A) G = C(C) Maize(D) Sugarcane(A) Rice(B) T= A (C) Maize(C) Maize(D) Sugarcane(C) Maize(D) Sugarcane(D) Sugarcane(C) Maize(C) Hath and the term of the following is a wrong pair ? (A) G = C(B) Female Reproductive system (D) All of the se(C) Maize(D) Star and the term of the following is a wrong pair ? (A) G = C(D) T = U(D) C)	Ans.		(_,	(0)	
Ans.(A)28Uterus is related to- (A) Male Reproductive system (C) Plant Reproductive system गर्माशय किससे सम्बधित है ? (A) नर जननतंत्र से (C) पादप जननतंत्र से (C) पादप जननतंत्र से (C) पादप जननतंत्र से (C) पादप जननतंत्र से (D) इन सभी से(B) Female Reproductive system (D) All of these (D) All of these29Which of the following is a wrong pair ? (A) $G \equiv C$ इनमें से कौनसी गलत जोडी है ?(C) $A = U$ (C) $A = U$ (D) $T = U$	27	(A) Rice	(B) Wheat किस्म है ?	(C) Maize	
(A) Male Reproductive system τ (C) Plant Reproductive system τ (D) All of these(B) Female Reproductive system (D) All of these τ (A) नर जननतंत्र से 	Ans.		(B) गेहूँ की	(C) मक्का की	(D) ईख की
(C) पादप जननतंत्र से(D) इन सभी सेAns.(B)29Which of the following is a wrong pair ? (A) $G \equiv C$ इनमें से कौनसी गलत जोडी है ?(C) $A = U$ (D) $T = U$	28	(A) Male Reproductive (C) Plant Reproductive	e system		tive system
 Which of the following is a wrong pair ? (A) G ≡ C (B) T = A (C) A =U (D) T = U इनमें से कौनसी गलत जोडी है ? 		(C) पादप जननतंत्र से			
(A) G ≡C (B) T = A (C) A =U (D) T = U इनमें से कौनसी गलत जोडी है ?	Ans.	(B)			
•	29	(A) G ≡C	(B) T= A	(C) A =U	(D) T = U
(A) $G \equiv C$ (B) $T = A$ (C) $A = U$ (D) $T = U$ Ans. (D)	Ans.	(A) G ≡C	(B) T= A	(C) A =U	(D) T = U

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(Climax community is pre (A) In equilibrium चरम समुदाय किस क्षेत्र में प	(B) In transition (C) Bae	er land (D) No	one of these
	(A) संतुलित क्षेत्र में		(C) नग्न भूमि से	(D) इनमें से कोई नहीं
31 Š	(B) Synthesis of RNA on DN (A) Translation (B) Trar डी. एन. ए. सांचे पर आर. ए	nscription (C) Tra न. ए. के निर्माण को क्या क	nsduction (D) Re	eplication
,		(B) ट्रांसक्रिप्शन	(C) ट्रासंडक्शन	(D) रेप्लीकशन
Ans. ((B)			
	Yeast reproduces by me			
	(A) Budding यीस्ट में प्रजनन मुख्यतः किर	(B) Fragmentation सके माध्यम से होता है ?	(C) Pollination	(D) All of these
	() 3 3	(B) विखंडीकरण	(C) परागण	(D) इन सभी के द्वारा
	(A) Drugonith agus is mars sir	nilarta		
(Dryopithecus is more sir (A) Ape ड्रायोपिथिकस इनमें से किस	(B) Gorilla	(C) Chimpanzee	(D) Man
`	(A) एप के (C)	(B) गोरिल्ला क	(C) चिम्पान्जी के	(D) मनुष्य के
Alis. ((0)			
	Tuberculosis is transmit		(\mathbf{O}) is a set	
	(A) Air क्षय रोग का संक्रमण मुख्यतः	(B) Water किसके द्वारा होता है ?	(C) Insect	(D) Contact
,	(A) हवा के द्धारा	(B) जल के द्धारा	(C) कीटों के द्धारा(D) सग	पर्क द्धारा
Ans. ((A)			
	In certain cases for early			
	(A) ELISA कुछ रोगों की शीघ्र एंव सही	(B) Culture	(C) Chemical योग कर सकते है ?	(D) Analytical
	•	(B) कल्चर का		(D) विश्लेषणात्मक
`	(A)	(-)	(-) ((1) 1)	(-)

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	SECTION-B (खण्ड-B) Non-Objective type Questions (गैर–वस्तुनिष्ठ प्रश्न) Short Answer Type Questions (लघु उत्तरीय प्रश्न)					
	Questions No. 1 to 18 are short answer type. Answer any 10 question. Each qu	estion	carries 2 marks			
	Answer should be in maximum 50 words. प्रश्न संख्या 1 से 18 लघु उत्तरीय हैं। किन्ही 10 प्रश्नों के उत्तर दें। प्रत्येक के लिए 2 अंव अधिकतम 50 शब्दों में दें।	(10x2	=20)			
1.	Describes the law of segregation with any one example. किसी एक उदाहरण के साथ पृथक्करण के नियम का वर्णन करें।	(2)	(2)			
Sol.	Law of Segregation : This law states that the two alleles of a pair segregate or s formation such that a gamete receives only one of the two factors. for example of F1 generation produces two types of gametes i.e. T and t					
2.	Differentiate between Euchromatin and Heterochromatin.		(2)			
Sol.	यूकामैटिन एवं हेटरोकोमैटिन में अन्तर बतावें।		(2)			
	Chromatin					
	Euchromatin Heterochromatin					
	 Loosely packed regions of Chromatin which stains light Densely packed regions of Chromatin which stains dark 					
	Transcriptionally active Transcriptionally inactive					
	chromatin					
3.	What are analogous organs? Give any two examples. असमजात अंग क्या है ? कोई दो उदाहरण प्रस्तुत करें।	(2) (2)				
Sol.	Analogous organs – The pair of organs is not anatomically similar, but performs	s the sa	ame function			
	(e.g., the wings of butterflies and birds). This is called convergent evolution					
4.	Differentiate between Ramapithecus and Dryopithecus.	(2)				
0	रामापिथिकस और डायोपिथिकस में अन्तर स्थापित करें ।	(2)				
Sol.	Ramapithecus was more man-like while Dryopithecus was more ape-like					
5.	Describes transcription in brief. संक्षेप में ट्रान्सक्रिप्शन का वर्णन करें ।	(2) (2)				
Sol.	Transcription is the first step in gene expression. It involves copying a gene's DN an RNA molecule. Transcription is performed by enzymes called RNA polymeras nucleotides to form an RNA strand (using a DNA strand as a template).	IA sequ				
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6.	Comment upon Klinefelter syndrome	(2)
0	क्लाइनफेल्टर सिण्ड्रोम पर प्रकाश डालें	(2)
Sol.	Klinefelter syndrome (sometimes called Klinefelter's, KS or XXY) is an extra X chromosome. Chromosomes are packages of genes found of chromosome, called the sex chromosomes, determine the genetic	d in every cell in the body. Two types
7.	Comment upon G.M.O. जी.एम.ओ, पर प्रकाश डालें	(2) (2)
Sol.	A genetically modified organism (GMO) is any organism whose gene genetic engineering techniques. The exact definition of a genetic constitutes genetic engineering varies, with the most common being "does not occur naturally by mating and/or natural recombination	cally modified organism and what
8.	Explain Bio-piracy in brief. बायो—पाइरसी (जैविक चोरी) का संक्षिप्त प्रस्तुत करें ।	(2) (2)
Sol.	The unethical or unlawful appropriation or commercial exploitatio medicinal plant extracts) that are native to a particular country or ter compensation to the people or government of that country or territory	ritory without providing fair financia
9.	What is Amoebiasis ? Name its pathogen and describe the symptom अमीबियासिस क्या है ? इसके कारक का नाम बतावें एवं इस रोग के लक्षणों का	
Sol.	Entamoeba histolytica is a protozoan parasite in the large in amoebiasis(amoebic dysentery). Symptoms of this disease include constipation, abdominal pain and and blood clots. Houseflies act as mechanical carriers and serve to transmit the para to food and food products, thereby contaminating them. Drinking water and food contaminated by the faecal matter are the m	cramps, stools with excess mucous asite from faeces of infected person
10.	Describes the ill-effects of alcohol. शराब /अल्कोहल के दुष्परिणामों का वर्णन करें।	(2) (2)
Sol.	Effects of Alcohol/ Drug Abuse	
٠	Immediate effect - Vandalism, violence, and reckless behaviour	
• • •	Drop in academic performance, lack of interest in personal hygiene, in eating and sleeping patterns, weight and appetite fluctuations Mental, psychological, and financial loss not only to the user, but also Those who take drugs intravenously have a high risk of acquiring de- hepatitis B. Damage to nervous system and liver (cirrhosis) Ultimately, prolonged coma and death.	o to his family adly diseases such as AIDS and
11.	Comment upon Innate immunity. अन्तर्जात प्रतिरक्षा पर प्रकाश डालें	(2) (2)
Sol.	The innate immune system is made of defenses against infection that a pathogen attacks. The innate immune system is essentially made up bacteria, parasites, and other foreign particles out of your body or line throughout the body.	t can be activated immediately once o of barriers that aim to keep viruses

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12.	What are adaptations? Explain with example. अनुकूलन क्या है ? इसका सोदाहरण वर्णन करें।	(2) (2)
Sol. •	Adaptations are certain characteristics that organisms develop in order to survive in their habitat. These adaptations can be physiological, behavioural, or morphological. For example : Desert plants have thick cuticle on their leaf surface and stomata a reduce water loss. Their special photosynthetic pathway CAM enables their stoma during day time. Their leaves are reduced to spines and photosynthesis is carried stems.	and reproduce better rranged in deep pits to ata to remain closed
13.	What is inbreeding? अन्तः प्रजनन क्या है ?	(2) (2)
Sol.	Inbreeding refers to the mating of more closely related individuals within the same generations. The breeding strategy is as follows – superior males and superior fe breed are identified and mated in pairs. The progeny obtained from such matings superior males and females among them are identified for further mating. A supe of cattle, is the cow or buffalo that produces more milk per lactation. On the other is the bull, which gives rise to superior progeny as compared to those of other material superior material superior progeny as compared to those of other materials.	e breed for 4-6 males of the same are evaluated and rior female, in the case hand, a superior male
14.	Draw well labelled diagram of female reproductive system in humans.	(2)
Sol.	मानवों में मादा / स्त्री जनन तंत्र का नामाकिंत चित्र बनावें ।	(2)
Jus	Uterine fundus Uterine cavity Isthmus Ampulla Infundibulur Endometrium Myometrium Perimetrium Cervix Cervical canal Vagina	m Fallopian m
15.	Comment upon ex-situ conservation. बाह्रय—स्थान रंरक्षण पर प्रकाश डालें।	(2) (2)
Sol.	Ex situ conservation means "off-site" conservation. It is the process of protecting a of plant or animal outside of its natural habitat. For example by removing a part o threatened habitat and placing it in a new location which may be wild area or with	an endangered species f the population from a
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Resonance[®] | BIHAR BOARD-2019 | DATE : 06-02-2019 | BIOLOGY | CLASS-XII 16. What are allergies? Describes its symptoms in brief. (2) एलर्जी क्या है ? इसके लक्षणों का सक्षेंप में वर्णन करें। (2) The exaggerated response of the immune system to certain antigens present in the environment is called Sol. allergy. The substances to which such an immune response is produced are called allergens. The antibodies produced to these are of IgE type. Common examples of allergens are mites in dust, pollens, animal dander, etc. Symptoms of allergic reactions include sneezing, watery eyes, running nose and difficulty in breathing. 17. Comment upon Ethical Issues in context of modern biological advancement. (2) आधुनिक जैविक विकास के आलोक में नैतिकता के विचार पर प्रकाश डालें। (2) Bioethics is the study of the ethical issues emerging from advances in biology and medicine. It is also Sol. moral discernment as it relates to medical policy and practice. Issues may include subjects like Abortion, Artificial insemination, Animals, rights etc. 18. Difference between commensalism and Amensalism. (2)सहभोजिता एंव असहभोजिता में अन्तर बतावें। (2)Commensalism: This is the interaction in which one species benefits and the other is neither harmed nor Sol. benefited. An orchid growing as an epiphyte on a mango branch, and barnacles growing on the back of a whale benefit while neither the mango tree nor the whale drives any apparent benefit. In commensalism on the other hand one species is harmed whereas the other is unaffected. दीर्घ उतरीय प्रश्न / Long Answer Type Questions Question Nos. 19 to 24 are long Answer Type Question carries 5 marks. Answer any 3 questions. Answer should be in maximum 120 words. (3x5=15)19. What are microbes? Describes their role in human welfare in brief. (5)सूक्ष्म जीव क्या है ? मानव कल्याण में इनकी भूमिका का संक्षिप्त वर्णन करें । (5) Sol. A microbe or microorganism is a microscopic organism, which may exist in its single-celled form or in a colony of cells. Role of microbes in human welfare (i) Household Applications Lactic acid bacteria (LAB) LAB produces acids that coagulate and partially digest milk proteins. Fermentation- used in Dosa and idli and Dough making Cheese making- Propionibacterium sharmanii is used in 'Swiss cheese'. 'Roquefort cheese' is ripened by growing fungi (ii)Industrial applications Fermented beverages Saccharomyces cerevisiae, also called brewer's yeast, is used to prepare wine, beer, whisky, brandy,

- rum.Antibiotics
 - Certain microorganisms inhibit the growth of other microorganisms wherever they grow.
 - Penicillin obtained from *Penicillium notatum* by Chain and Florey.
- Chemicals, enzymes, and bioactive agents



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Microorganism	Substance produced		
Fungus Aspergillus niger	Citric acid		
Bacterium Acetobacter aceti	Acetic acid		
Bacterium Clostridium butylicum			
Bacterium Lactobacillus	Lactic acid		
Yeast S.cerevisiae	Ethanol		
Bacterium Streptococcus	Streptokinase (used as a clot buster for removing blood vessels of patients with myocardial infa		
Fungus <i>Trichoderma</i> polysporum	Cyclosporin A (used as immune-suppressive agen transplantation)	nt in organ	
Yeast Monascus purpureus	Statins (lower blood cholesterol levels)		

(iii) Microbes in Sewage Treatment

Floc (mesh-like structure of Bacteria and Fungal filaments)are used to decrease the BOD of polluted (waste water)

(iv) Microbes in Production of Biogas

- Methanogens are commonly found in anaerobic sludge (as in sewage treatment) and in the rumen of cattle. In the rumen of cattle, these bacteria help in cellulose digestion.
- Hence, excreta of cattle (*gobar*) are rich in methanogens. Hence methanogens are used to produce Biogas (*gobar gas*)

(v) Microbes as Bio control Agents

- Biological means to eradicate pests can be used.
- Bacillus thuringiensis (Bt) is used to control butterfly caterpillars.
- Cotton plant with *Bt* gene incorporated is called *Bt*-cotton.
- The fungus *Trichoderma* living in roots of plants acts as a bio control agent against several plant pathogens.
- Baculoviruses, particularly genus Nucleopolyhedrovirus, are also used as narrow spectrum insecticidal agents.

(vi) Microbes as bio-fertilizers

- Many bacteria, fungi, and cyanobacteria act as biofertilizers.
- Rhizobuim, Mycorrhiza (such as Glomus), Cyanobacteria such as Nostoc, Anabaena act as biofertilizers.

20. What do you mean by sex? Discuss different types of sex determination in brief.

(5)

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लिंग क्या है? लिंग निर्धारण के विभिन्न प्रकारों का संक्षिप्त वर्णन करें ।

Sol. The differences between male and female sexes are anatomical and physiological. "Sex" tends to relate to biological differences. A sex-determination system is a biological system that determines the development of sexual characteristics in an organism. Most organisms that create their offspring using sexual reproduction have two sexes.

Types

- XO type of sex determination
 - Other than autosomes, at least one X chromosome is present in all insects.
 - Some sperms contain X chromosomes, while some do not.
 - Eggs fertilised by sperms having X chromosomes become females. So, females have two X chromosomes.
 - Eggs fertilised by sperms not having X chromosomes become males. So, males have only one X chromosome.
 - Example of organisms with XO type of sex determination Insects
- XY type of sex determination
 - Males have X chromosome and its counterpart Y chromosome, which is distinctly smaller. Hence, males are XY.
 - Females have a pair of X chromosomes. Hence, females are XX.
 - Example of organisms with XY type of sex determination Humans and Drosophila
- Male heterogamety XO and XY types of sex determination are examples of male heterogamety.
 - In XO type, some gametes have X chromosomes, while some gametes are without X chromosomes.
 - In XY type, some gametes have X chromosomes, while some gametes have Y chromosomes.

(5)

(5)

- Female heterogamety ZW type of sex determination is an example of female heterogamety.
 - In ZW type, the female has one Z and one W chromosome, while the male has a pair of Z chromosomes.

21. Comment upon cancer in brief. कैसर पर संक्षिप्त टिप्पणी करें।

- Sol. cancer is uncontrolled division of growth. The process of development of cancer is called oncogenic transformation.
 - Normal cells have the property of contact inhibition (stoppage of growth on coming in contact with other cells), but cancer cells lose this property.
 - As a result, cancer cells divide continuously to give rise to mass of cells (tumours).
 - Tumours are of 2 types benign and malignant.
 - Benign tumours Remain confined to their original location and do not spread
 - Malignant tumours- These exhibit **metastasis** i.e., the cells sloughed from such tumours reach distant sites and wherever they reach, new tumour is formed.
 - Malignant tumours actually represent cancer. The cells actively divide, grow, and starve the normal cells of vital nutrients.
 - Causes of cancer
 - Carcinogens Physical, chemical, and biological agents that cause cancer Example ionizing radiations (X-rays and gamma rays), non-ionizing radiations (UV)
 - Oncogenic (cancer-causing) viruses They have viral oncogenes (cancer-causing genes).
 - Sometimes normal genes in our body called proto-oncogenes get converted into cellular oncogenes that cause cancer.
 - Diagnosing cancer
 - Biopsy and histopathological studies

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- Biopsy Suspected tissue is cut into thin sections and examined microscopically
- **Radiography**, CT scan (computed tomography), and MRI (Magnetic resonance imaging) are techniques of diagnosing cancers.
- **C T Scan** 3-D imaging of internals of an organ is generated by X-rays.
- MRI Scan Pathological and physiological changes in a living tissue are detected by using magnetic fields and non-ionising radiations.
- Immunological and molecular biological diagnostic techniques can all be used to detect cancers.
- Identifying certain genes, which make an individual susceptible to cancers, can help to prevent cancers.
- Treatment of cancer
 - Radiotherapy Tumour cells are irradiated to death. Also, proper care is taken for protecting surrounding normal tissues.
 - **Chemotherapy** Drugs specific for particular tumours are used to kill cancer cells. They have side effects such as hair loss, anaemia, etc.

Immunotherapy- Biological response modifiers such as α - interferons are used. They activate the

immune system of patient and helps in destroying the tumour

- 2 2. What is pisciculture ? Mention its role in enrichment of our food. (5)
 - मतस्य पालन क्या है ? भोजन की गुणवता सुधार में इसकी भुमिका बतावें । (5)
- **Sol.** The cultivation of fishes is called pisciculture.

Fishery is an industry devoted to the catching, processing or selling of fish, shellfish or other aquatic animals. A large number of our population is dependent on fish, fish products and other aquatic animals such as prawn, crab, lobster, edible oyster, etc., for food.

Some of the freshwater fishes which are very common include Catla, Rohu and common carp. Some of the marine fishes that are eaten include – Hilsa, Sardines, Mackerel and Pomfrets. Find out what fishes are commonly eaten in your area.

Fisheries has an important place in Indian economy. It provides income and employment to millions of fishermen and farmers, particularly in the coastal states. For many, it is the only source of their livelihood. In order to meet the increasing demands on fisheries, different techniques have been employed to increase production. For example, through aquaculture and pisciculture we have been able to increase the production of aquatic plants and animals, both fresh-water and marine.

- 23.
 What is sewage? Describes any one method of its treatment in brief.
 (5)

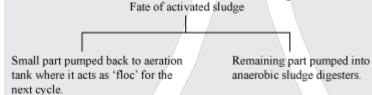
 वाहित मल क्या है ? इनके उपचार की किसी एक विधि का संक्षिप्त विवरण दें।
 (5)
- **Sol.** Sewage basically consists of human excreta. It may contain many microbes, which may be pathogenic also.
 - Sewage disposal is a huge problem. It cannot be directly disposed into rivers and streams. Hence, it
 has to be treated first in sewage treatment plants (STPs).
 - The heterotrophic microbes present in the sewage itself aid in its treatment.
 - **Treatment of sewage** includes two stages primary treatment and secondary treatment.
 - Primary Treatment Involves physical removal of particles by filtration and sedimentation
 - Initially, **sequential filtration** is used to remove floating debris.
 - Then, grit (soil + small pebbles) are removed by **sedimentation**. Solids that settle down form the sludge while the supernatant forms the effluent.
 - Effluent is taken for secondary treatment.

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Secondary Treatment

- Effluent is passed to aeration tank \rightarrow Constant agitation \rightarrow Air pumped \rightarrow Vigorous growth of
- bacteria \rightarrow Floc formation \rightarrow Consumption of organic matter by bacteria \rightarrow Decrease in BOD
- BOD is the amount of oxygen required by bacteria to oxidise all the organic matter present in the effluent.
- Naturally, if organic matter decreases → BOD decreases → Pollution decreases
 Floc = Bacteria + Fungal filaments (is a mesh-like structure)
- When BOD and hence pollution is reduced, effluent is passed into a settling tank. Here, flocs settle down and it is known as **Activated Sludge**.



- In anaerobic sludge digesters, anaerobic bacteria act on the activated sludge to produce biogas (CH₄, CO₂, H₂S).
- The effluent from secondary treatment plant is released into water bodies.
- Microbial technology for sewage treatment is so effective that no human technology has been able to beat it till date.

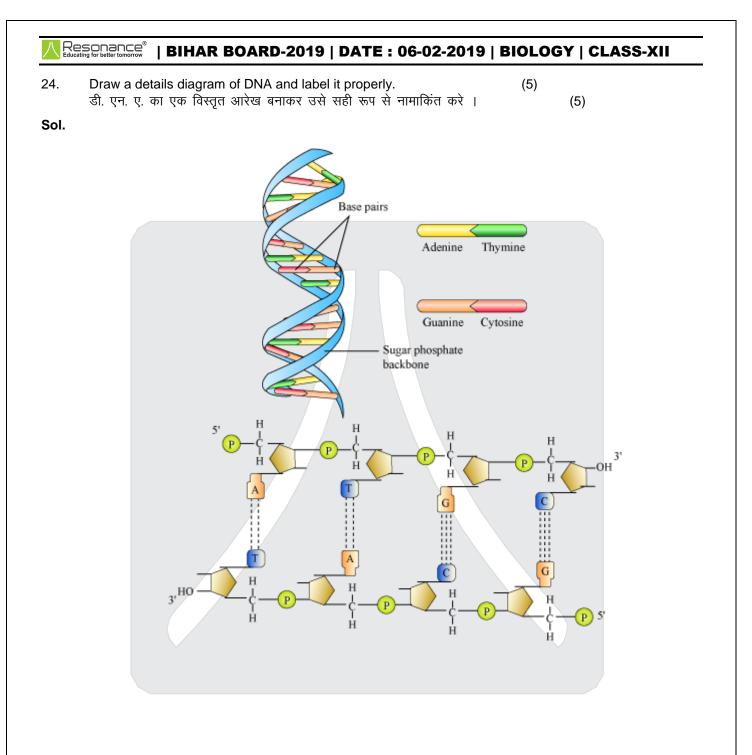
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