0	Second Mid Term Test – November 2024 BIOLOGY Property Market State Biology	
	Bio-BotanyMarks:18	
1.	Choose the correct answer. A free living nitrogen fixing cyano bacterium which can also form symbiotic association waterfern Azolla	3x1=3 with the
2.	a)Nostoc (Anabaena c) chlorella d) Rhizobium Which of the succession controlled by biotic components of ecosystem? a) Primary Succession b) Secondary Succession c) Allogenic Succession d) Autotrophic Succession	
3.	21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	a) Lichens b) Gladiolus op Petunia d) Robinia	
II. 4.		2x2=4
5.	What is Photo synthetically Active Radiation (PAR) What are the Green house gases?	
	Answer to any TWO of the following. Define: Rhytidome	2x3=6
8.	Write importance of Food Web? Write Main feature of Chipko Movement?	
IV	Answer in detail.	1x5=5
10.	Difference between Primary succession and Secondary succession. (OR)	
	Explain-Effects of Ozone depletion	
	BIO –ZOOLOGY MARKS -17	
No	BIO –ZOOLOGY MARKS -17 te : (i) Answer all the Ouestion.(ii) Choose the appropriate answer from the four alte	rnatives and
	te: (i) Answer all the Question.(ii) Choose the appropriate answer from the four alte	rnatives and 4 x 1 = 4
	te: (i) Answer all the Question.(ii) Choose the appropriate answer from the four alte ite the option code and the corresponding answer. PCR proceeds in three distinct steps governed by temperature, they are in order of	
wr	te: (i) Answer all the Question. (ii) Choose the appropriate answer from the four alte ite the option code and the corresponding answer. PCR proceeds in three distinct steps governed by temperature, they are in order of Denaturation, Annealing, Synthesis b) Synthesis, Annealing, Denaturation	
wr 1.	te: (i) Answer all the Question. (ii) Choose the appropriate answer from the four alte ite the option code and the corresponding answer. PCR proceeds in three distinct steps governed by temperature, they are in order of Denaturation, Annealing, Synthesis b) Synthesis, Annealing, Denaturation c) Annealing, Synthesis, Denaturation d) Denaturation, Synthesis, Annealing	4 x 1 = 4
wr 1.	te: (i) Answer all the Question. (ii) Choose the appropriate answer from the four alte ite the option code and the corresponding answer. PCR proceeds in three distinct steps governed by temperature, they are in order of Denaturation, Annealing, Synthesis b) Synthesis, Annealing, Denaturation c) Annealing, Synthesis, Denaturation d) Denaturation, Synthesis, Annealing The ability of a single cell to divide and produce all of the differentiated cells in an organ a) Oligopotency b) Multipotency c) Pluripotency	$4 \times 1 = 4$ unism is called
wr 1.	te: (i) Answer all the Question. (ii) Choose the appropriate answer from the four alterite the option code and the corresponding answer. PCR proceeds in three distinct steps governed by temperature, they are in order of Denaturation, Annealing, Synthesis b) Synthesis, Annealing, Denaturation c) Annealing, Synthesis, Denaturation d) Denaturation, Synthesis, Annealing The ability of a single cell to divide and produce all of the differentiated cells in an organian Oligopotency b) Multipotency c) Pluripotency Organisms which can survive a wide range of temperature are called	$4 \times 1 = 4$ unism is called
wr 1.	te: (i) Answer all the Question. (ii) Choose the appropriate answer from the four alte ite the option code and the corresponding answer. PCR proceeds in three distinct steps governed by temperature, they are in order of Denaturation, Annealing, Synthesis b) Synthesis, Annealing, Denaturation c) Annealing, Synthesis, Denaturation d) Denaturation, Synthesis, Annealing The ability of a single cell to divide and produce all of the differentiated cells in an organ a) Oligopotency b) Multipotency c) Pluripotency Organisms which can survive a wide range of temperature are called a) Ectotherms b) Eurytherms c) Endotherms d) Stenotherms Animals that can move from fresh water to sea water called as	$4 \times 1 = 4$ unism is called
wr 1. 2.	te: (i) Answer all the Question. (ii) Choose the appropriate answer from the four alte ite the option code and the corresponding answer. PCR proceeds in three distinct steps governed by temperature, they are in order of Denaturation, Annealing, Synthesis b) Synthesis, Annealing, Denaturation c) Annealing, Synthesis, Denaturation d) Denaturation, Synthesis, Annealing The ability of a single cell to divide and produce all of the differentiated cells in an organ a) Oligopotency b) Multipotency c) Pluripotency Organisms which can survive a wide range of temperature are called a) Ectotherms b) Eurytherms c) Endotherms d) Stenotherms Animals that can move from fresh water to sea water called as	$4 \times 1 = 4$ unism is called
2. 3. 4.	te: (i) Answer all the Question. (ii) Choose the appropriate answer from the four alterite the option code and the corresponding answer. PCR proceeds in three distinct steps governed by temperature, they are in order of Denaturation, Annealing, Synthesis b) Synthesis, Annealing, Denaturation c) Annealing, Synthesis, Denaturation d) Denaturation, Synthesis, Annealing The ability of a single cell to divide and produce all of the differentiated cells in an organ a) Oligopotency b) Multipotency c) Pluripotency (Totipoter Organisms which can survive a wide range of temperature are called a) Ectotherms b) Eurytherms c) Endotherms d) Stenotherms Animals that can move from fresh water to sea water called as a) Stenothermal b) Eurythermal (Catadromous d) Anadromous Note: Answer any one Question. What are Interferons?	$4 \times 1 = 4$ unism is called acy
wr 1. 2. 3. 4. II 5. 6.	te: (i) Answer all the Question. (ii) Choose the appropriate answer from the four alterite the option code and the corresponding answer. PCR proceeds in three distinct steps governed by temperature, they are in order of Denaturation, Annealing, Synthesis b) Synthesis, Annealing, Denaturation c) Annealing, Synthesis, Denaturation d) Denaturation, Synthesis, Annealing The ability of a single cell to divide and produce all of the differentiated cells in an organ a) Oligopotency b) Multipotency c) Pluripotency Organisms which can survive a wide range of temperature are called a) Ectotherms b) Eurytherms c) Endotherms d) Stenotherms Animals that can move from fresh water to sea water called as a) Stenothermal b) Eurythermal Catadromous d) Anadromous Note: Answer any one Question. What are Interferons? What is Acclimatisation?	$4 \times 1 = 4$ unism is called acy
2. 3. 4. II 5. 6. III	te: (i) Answer all the Question. (ii) Choose the appropriate answer from the four alterite the option code and the corresponding answer. PCR proceeds in three distinct steps governed by temperature, they are in order of Denaturation, Annealing, Synthesis b) Synthesis, Annealing, Denaturation c) Annealing, Synthesis, Denaturation d) Denaturation, Synthesis, Annealing The ability of a single cell to divide and produce all of the differentiated cells in an orga a) Oligopotency b) Multipotency c) Pluripotency Organisms which can survive a wide range of temperature are called a) Ectotherms b) Eurytherms c) Endotherms d) Stenotherms Animals that can move from fresh water to sea water called as a) Stenothermal b) Eurythermal Catadromous d) Anadromous Note: Answer any one Question. What are Interferons? What is Acclimatisation? Note: Answer any TWO of the following. Q.No. 9 is compulsory	$4 \times 1 = 4$ unism is called acy $1 \times 2 = 2$
wr 1. 2. 3. 4. II 5. 6. III 7.	te: (i) Answer all the Question. (ii) Choose the appropriate answer from the four alterite the option code and the corresponding answer. PCR proceeds in three distinct steps governed by temperature, they are in order of Denaturation, Annealing, Synthesis b) Synthesis, Annealing, Denaturation c) Annealing, Synthesis, Denaturation d) Denaturation, Synthesis, Annealing The ability of a single cell to divide and produce all of the differentiated cells in an orga a) Oligopotency b) Multipotency c) Pluripotency Organisms which can survive a wide range of temperature are called a) Ectotherms b) Eurytherms c) Endotherms d) Stenotherms Animals that can move from fresh water to sea water called as a) Stenothermal b) Eurythermal Catadromous d) Anadromous Note: Answer any one Question. What are Interferons? What is Acclimatisation? Note: Answer any TWO of the following. Q.No. 9 is compulsory Explain hibernation and aestivation with examples.	$4 \times 1 = 4$ unism is called acy
wr 1. 2. 3. 4. II 5. 6. III 7. 8.	te: (i) Answer all the Question. (ii) Choose the appropriate answer from the four alterite the option code and the corresponding answer. PCR proceeds in three distinct steps governed by temperature, they are in order of Denaturation, Annealing, Synthesis b) Synthesis, Annealing, Denaturation c) Annealing, Synthesis, Denaturation d) Denaturation, Synthesis, Annealing The ability of a single cell to divide and produce all of the differentiated cells in an orga a) Oligopotency b) Multipotency c) Pluripotency (a) Totipoter Organisms which can survive a wide range of temperature are called a) Ectotherms b) Eurytherms c) Endotherms d) Stenotherms Animals that can move from fresh water to sea water called as a) Stenothermal b) Eurythermal (Catadromous d) Anadromous Note: Answer any one Question. What are Interferons? What is Acclimatisation? Note: Answer any TWO of the following. Q.No. 9 is compulsory Explain hibernation and aestivation with examples. What are transgenic animals? Give examples.	$4 \times 1 = 4$ unism is called acy $1 \times 2 = 2$
2. 3. 4. II 5. 6. III 7. 8. 9.	te: (i) Answer all the Question. (ii) Choose the appropriate answer from the four alterite the option code and the corresponding answer. PCR proceeds in three distinct steps governed by temperature, they are in order of Denaturation, Annealing, Synthesis b) Synthesis, Annealing, Denaturation c) Annealing, Synthesis, Denaturation d) Denaturation, Synthesis, Annealing The ability of a single cell to divide and produce all of the differentiated cells in an orga a) Oligopotency b) Multipotency c) Pluripotency (a) Totipoter Organisms which can survive a wide range of temperature are called a) Ectotherms b) Eurytherms c) Endotherms d) Stenotherms Animals that can move from fresh water to sea water called as a) Stenothermal b) Eurythermal (c) Catadromous d) Anadromous Note: Answer any one Question. What are Interferons? What is Acclimatisation? Note: Answer any TWO of the following. Q.No. 9 is compulsory Explain hibernation and aestivation with examples. What are transgenic animals? Give examples. Differentiate between Eurytherms and Stenotherms	$4 \times 1 = 4$ unism is called acy $1 \times 2 = 2$ $2 \times 3 = 6$
2. 3. 4. II 5. 6. III 7. 8. 9. IV	te: (i) Answer all the Question. (ii) Choose the appropriate answer from the four alterite the option code and the corresponding answer. PCR proceeds in three distinct steps governed by temperature, they are in order of Denaturation, Annealing, Synthesis b) Synthesis, Annealing, Denaturation c) Annealing, Synthesis, Denaturation d) Denaturation, Synthesis, Annealing The ability of a single cell to divide and produce all of the differentiated cells in an orga a) Oligopotency b) Multipotency c) Pluripotency Gy Totipoter Organisms which can survive a wide range of temperature are called a) Ectotherms b) Eurytherms c) Endotherms d) Stenotherms Animals that can move from fresh water to sea water called as a) Stenothermal b) Eurythermal Catadromous dy Anadromous Note: Answer any one Question. What are Interferons? What is Acclimatisation? Note: Answer any TWO of the following. Q.No. 9 is compulsory Explain hibernation and aestivation with examples. What are transgenic animals? Give examples. Differentiate between Eurytherms and Stenotherms Answer the question.	$4 \times 1 = 4$ unism is called acy $1 \times 2 = 2$
2. 3. 4. II 5. 6. III 7. 8. 9. IV	te: (i) Answer all the Question. (ii) Choose the appropriate answer from the four alterite the option code and the corresponding answer. PCR proceeds in three distinct steps governed by temperature, they are in order of Denaturation, Annealing, Synthesis b) Synthesis, Annealing, Denaturation c) Annealing, Synthesis, Denaturation d) Denaturation, Synthesis, Annealing The ability of a single cell to divide and produce all of the differentiated cells in an orga a) Oligopotency b) Multipotency c) Pluripotency (a) Totipoter Organisms which can survive a wide range of temperature are called a) Ectotherms b) Eurytherms c) Endotherms d) Stenotherms Animals that can move from fresh water to sea water called as a) Stenothermal b) Eurythermal (c) Catadromous d) Anadromous Note: Answer any one Question. What are Interferons? What is Acclimatisation? Note: Answer any TWO of the following. Q.No. 9 is compulsory Explain hibernation and aestivation with examples. What are transgenic animals? Give examples. Differentiate between Eurytherms and Stenotherms	$4 \times 1 = 4$ unism is called acy $1 \times 2 = 2$ $2 \times 3 = 6$
2. 3. 4. II 5. 6. III 7. 8. 9. IV	te: (i) Answer all the Question. (ii) Choose the appropriate answer from the four alterite the option code and the corresponding answer. PCR proceeds in three distinct steps governed by temperature, they are in order of Denaturation, Annealing, Synthesis b) Synthesis, Annealing, Denaturation c) Annealing, Synthesis, Denaturation d) Denaturation, Synthesis, Annealing The ability of a single cell to divide and produce all of the differentiated cells in an orga a) Oligopotency b) Multipotency c) Pluripotency (b) Totipoter Organisms which can survive a wide range of temperature are called a) Ectotherms b) Eurytherms c) Endotherms d) Stenotherms Animals that can move from fresh water to sea water called as a) Stenothermal b) Eurythermal (c) Catadromous d) Anadromous Note: Answer any one Question. What are Interferons? What is Acclimatisation? Note: Answer any TWO of the following. Q.No. 9 is compulsory Explain hibernation and aestivation with examples. What are transgenic animals? Give examples. Differentiate between Eurytherms and Stenotherms Answer the question. Explain how recombinant Insulin can be produced (OR)	$4 \times 1 = 4$ unism is called acy $1 \times 2 = 2$ $2 \times 3 = 6$
2. 3. 4. II 5. 6. III 7. 8. 9. IV	te: (i) Answer all the Question. (ii) Choose the appropriate answer from the four alterite the option code and the corresponding answer. PCR proceeds in three distinct steps governed by temperature, they are in order of Denaturation, Annealing, Synthesis b) Synthesis, Annealing, Denaturation c) Annealing, Synthesis, Denaturation d) Denaturation, Synthesis, Annealing The ability of a single cell to divide and produce all of the differentiated cells in an orga a) Oligopotency b) Multipotency c) Pluripotency (b) Totipoter Organisms which can survive a wide range of temperature are called a) Ectotherms b) Eurytherms c) Endotherms d) Stenotherms Animals that can move from fresh water to sea water called as a) Stenothermal b) Eurythermal (c) Catadromous d) Anadromous Note: Answer any one Question. What are Interferons? What is Acclimatisation? Note: Answer any TWO of the following. Q.No. 9 is compulsory Explain hibernation and aestivation with examples. What are transgenic animals? Give examples. Differentiate between Eurytherms and Stenotherms Answer the question. Explain how recombinant Insulin can be produced (OR)	$4 \times 1 = 4$ unism is called acy $1 \times 2 = 2$ $2 \times 3 = 6$