N 653_{Seat No.}

 $_{2024~III~20~1100}-N~653~-$ SCIENCE AND TECHNOLOGY (72) - PART II (E) (REVISED COURSE)

(Pages 11)

Time: 2 Hours

Max. Marks: 40

Note :— (i) All questions are compulsory.

- (ii) The numbers to the right of the questions indicate full marks.
- (iii) In case of MCQs [Q. No. 1(A)] only the first attempt will be evaluated and will be given credit.
- (iv) Scientifically and technically correct, labeled diagrams should be drawn wherever necessary.
- (v) Each new question should be started on the new page.

1.	(A)	Cho	ose and write $correct$ option number as answer : 5
		(i)	Regeneration occurs in
			(A) amoeba
			(B) paramoecium
			(C) euglena
			(D) planaria
		(ii)	Lactobacillus brevis gives us the beverage
			(A) cocoa
		-	(B) coffee
			(C) wine
			(D) cider
		(iii)	A minor change occurs due to change in position of any nucleotide
			is termed as
			(A) transcription
			(B) translocation
			(C) mutation
			(D) translation

(iv)	Atomic power plant in Maharashtra is					
	(A)	Chandrapur				
	(B)	Koyana				
	(C)	Tarapur				
	(D)	Anjanwel				
(v)	Exam	ple of phylum Arthropoda is				
	(A)	scorpion				
	(B)	starfish				
	(C)	earthworm				
	(D)	hydra				
Solve	the	following:				
(i)	Pick the odd man out:					
	duckb	ill platypus, pomfret, lungfish, peripatus.				
(ii)	Write co-relation:					
•	Skin	Melanin :: Pancreas :				

(B)

(iii) State, true or false:

> Production of various useful aquatic organisms with the help of water is called blue revolution.

- Write full form of WHO. (iv)
- (v)Match the pair :

'A'

B'

(1)Male

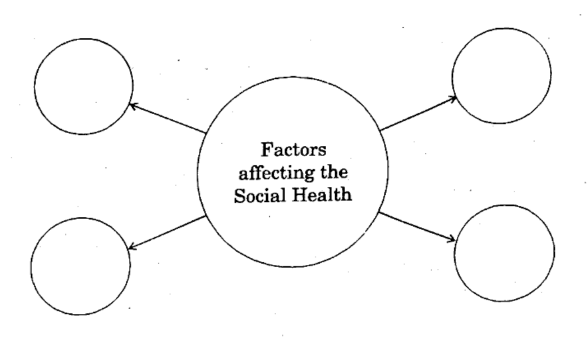
- 44 + XX(a)
- (b) 44 + XY
- (c) 44 + YY
- Give scientific reasons (any two): 2. (A)

Though tortoise lives on land as well as in water, it cannot be (i)

- included in class-Amphibia.
- Hydroelectric energy, solar energy and wind energy are (ii)called renewable energies.
- We feel tired after exercise. (iii)

(B) Answer any three of the following:

- Write four adverse effects of radiations on human body.
- (ii) Redraw and complete the given chart.

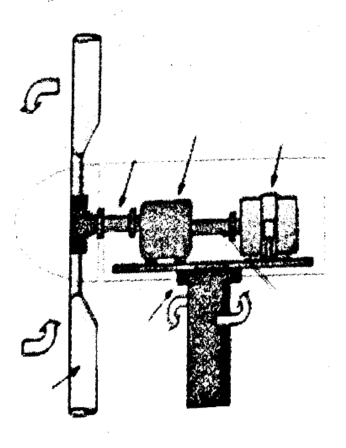


- (iii) Write any four important facts which must be thought over while considering the scope of disaster.
- (iv) Name two fuels obtained by microbial processes. Why is it necessary to increase the use of such fuels?
- (v) What is DNA fingerprinting? Where is it mainly useful?

6

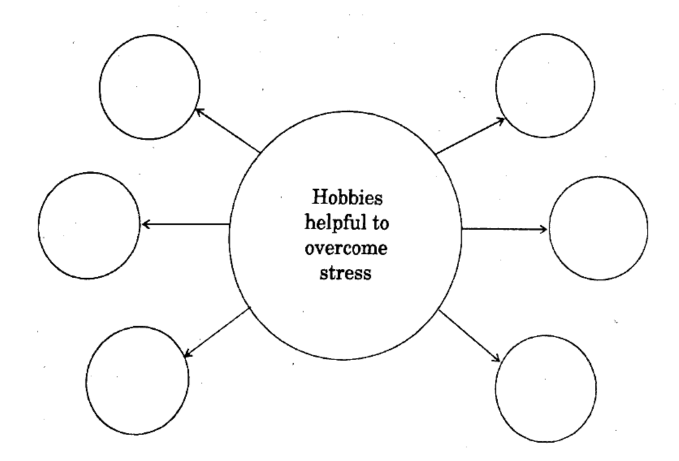
3.	Answer		any five:	15
	(i)	(a)	What are vitamins?	
		(b)	Classify them according to their solubility.	
		(c)	Give one example of each type as per above	classification.
	(ü)	Exp	plain the following terms:	
		(a)	Stem cells	
		(b)	Cloning	
		(c)	Genetically modified crops.	
(ii	i)	Comp	plete the given paragraph by filling the blank spaces	from the options
		given	in the bracket.	
	ı	[oxyg	en, pyridines, mechanical, CO ₂ , petroleum,	fatal, polyester,
	I	orcac	dia}	
	S	Spillin	ng of oil occurs in ocean due to var	ious reasons. This
	o	il ma	y prove and toxic to aquatic organis	sms. It is not easy
	to	rem	ove the oil laver from surface of water by	method

(iv) Observe the given picture and answer the questions.



Questions:

- (a) Identify the given diagram.
- (b) What is the source of energy in this project?
- (c) Why this source is supposed to be ecofriendly?
- (v) Complete the following chart:



(vi) Write names of any six materials which are to be in the first aid box.

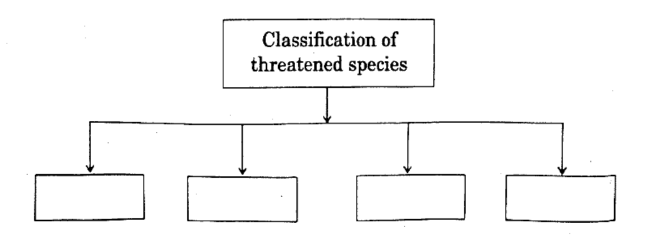
- (vii) (a) Define vestigial organs.
 - (b) Write names of any two vestigial organs in the human body.
 - (c) Write name of those animals in which these vestigial organs are functional.
- (viii) Read the statements and answer accordingly:
 - (a) Calcareous spines are present on the body. Tube feet are used for locomotion and capturing prey also.
 - Identify the phylum and give one example.
 - (b) I live in your small intestine. Pseudocoelom is present in my thread like body.
 - Identify the phylum and give one example.
 - (c) My body is spindle shaped. I respire with the help of gills.
 - _ Identify my class and give one example.

4. Answer any one:

5

- (i) Answer the following questions based on human male reproductive system:
 - (a) In which organ sperms are formed?
 - (b) What is the length of a sperm?
 - (c) What is the work of vas deferens?
 - (d) By which type of cell division, sperms are formed?
 - (e) Name any two unpaired organs of male reproductive system.
- (ii) Answer the following questions based on environmental conservation and biodiversity:
 - (a) Complete the flow chart:

2



- (b) How can biodiversity be conserved? Give any four points. 2
- (c) Complete the flow chart:

Colour of the pages in Red List of Endangered Species.

1

