$N853_{_{\rm Seat\ No.}}$

2025 III 12 1100 - N 853 - SCIENCE AND TECHNOLOGY (72) - PART II (E)
(REVISED COURSE)

Time: 2 Hours

(Pages 8)

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)	Choose	the	correct	option	and	write	the	correc
		alternati	ve :						5
		(i) A m	olecule	of glucose	is complete	ely oxidi	sed in ae	robic re	espiration
		and	molecu	ıles of H ₂ O	and		are prod	uced a	long with
		ener	gy.						
		(A)	CO_2						
		(B)	02						
		(C)	NaOE	Í					
		(D)	HNO ₃						
	(ü) Vinega	ar conta	ains	······································	ac	id.		
		(A) a	acetic				· · · · · · · · · · · · · · · · · · ·		
		(B) l	actic						
		(C) ta	artaric						
		(D) hy	/drochl	oric					

(iii)	Any nucleotide of the gene suddenly changes its position that					
	causes a minor change which is nothing but the					
	(A)	changes				
	(B)	mutation				
	(C)	disability				
	(D)	translocation				
(iv)	In humans, sperm production occurs in the organ.					
	(A)	vas deferens				
	(B)	ejaculatory duct				
	(C)	testes				
	(D)	urinogenital duct				
(v)	Sola	r photovoltaic cell converts the solar radiation energy directly				
	into energy.					
	(A)	Chemical				
	(B)	Solar				
	(C)	Mechanical				
	(D)	Electrical				

 $\mathbf{5}$

Answer the following questions:

birth to a girl child.

(iii)

friendly.

(B)

2.

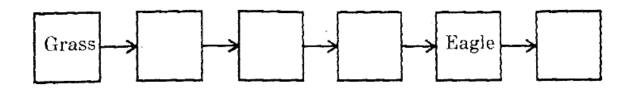
	(i)	Find the odd one out:
		Fragmentation, Regeneration, Budding, Fertilization.
	(ii)	Write the correct co-relation :
		Diabetes: Insulin:: Cancer:
	(iii)	State whether true or false:
		Study of fossils is an important aspect of the study of evolution.
	(iv)	Give any two commercial uses of Biotechnology.
	(v)	Being a fish, I perform respiration with the help of lungs. Who
		am I ?
(A)	Give	scientific reasons (any two):
	(i)	Sometimes, higher plants and animals too perform anaerobic
		respiration.
	(ii)	It is not right to consider the mother responsible, for giving

The energy generated from nuclear fuels is not environment

(B) Answer the following questions (any three):

6

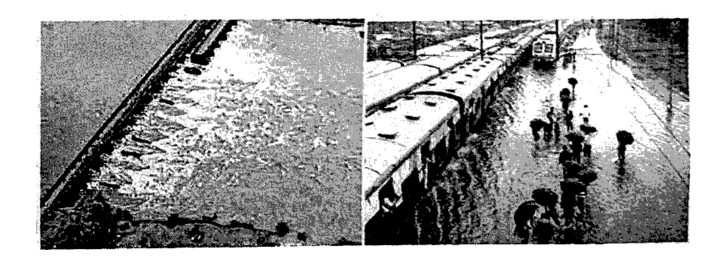
(i) Complete the following food chain:



(ii) Distinguish between the following:

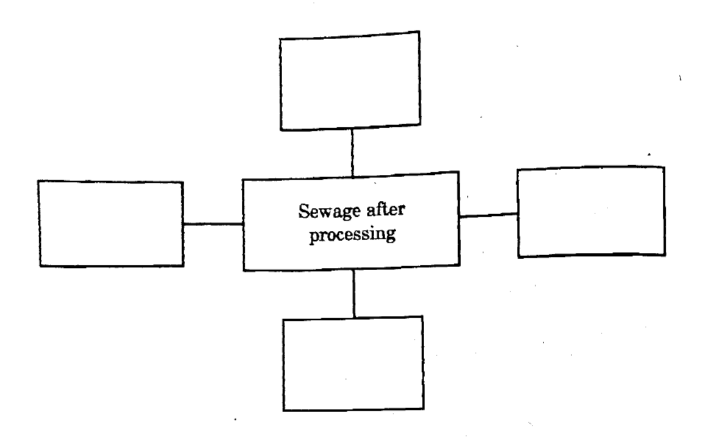
Class Pisces and Class Reptiles

(iii) Observe the following picture and write any two effects of this disaster:



(iv) Write any four methods to reduce stress.

(c) Complete the following conceptual picture:

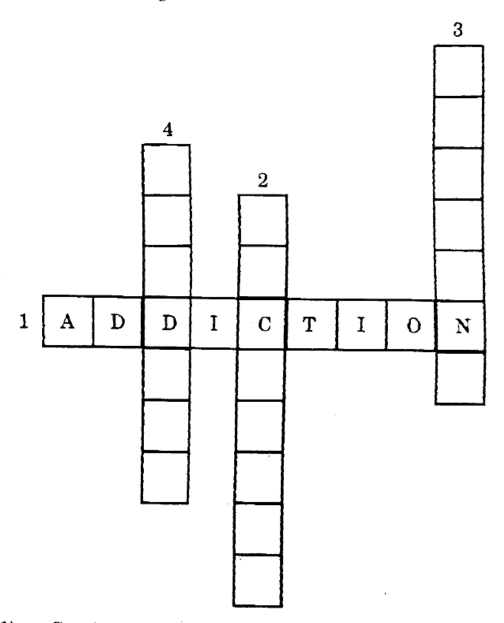


- 3. Answer the following questions (any five):
 - (i) Define heredity. Explain the mechanism of hereditary changes.
 - (ii) Write any four stages of mitosis and explain any two of them.

15

- (iii) Explain with examples types of asexual reproduction in unicellular organism.
- (iv) Which fuel is used in thermal power plant? Write any two problems associated with this type of power generation.
- (v) Write three characteristics of phylum-Mollusca.

- (vi) What are the constituents of acid rain? What are its two effects on earth's surface?
- (vii) Solve the following crossword:



- (1) Continuous consumption of alcoholic and tobacco materials.
- (2) This app may cause cyber crimes.
- (3) A remedy to resolve stress.
- (4) Requirement for stress free life.

(viii) Write down the reasons, effects and remedial measures taken for any one disaster seen or heard by you.

4. Answer the following questions (any one):

5

- (i) What is biodiversity? Write any four steps to conserve biodiversity.
- (ii) What is stem cell? Write any four uses of stem cell.