Set 1 Q.P.CODE 57/1/1

## **Section A**

### Q nos 1-5 are of one mark each

Q1 Name the enzyme that transcribes hnRNA in eukaryotes.

Ans RNA Polymerase II

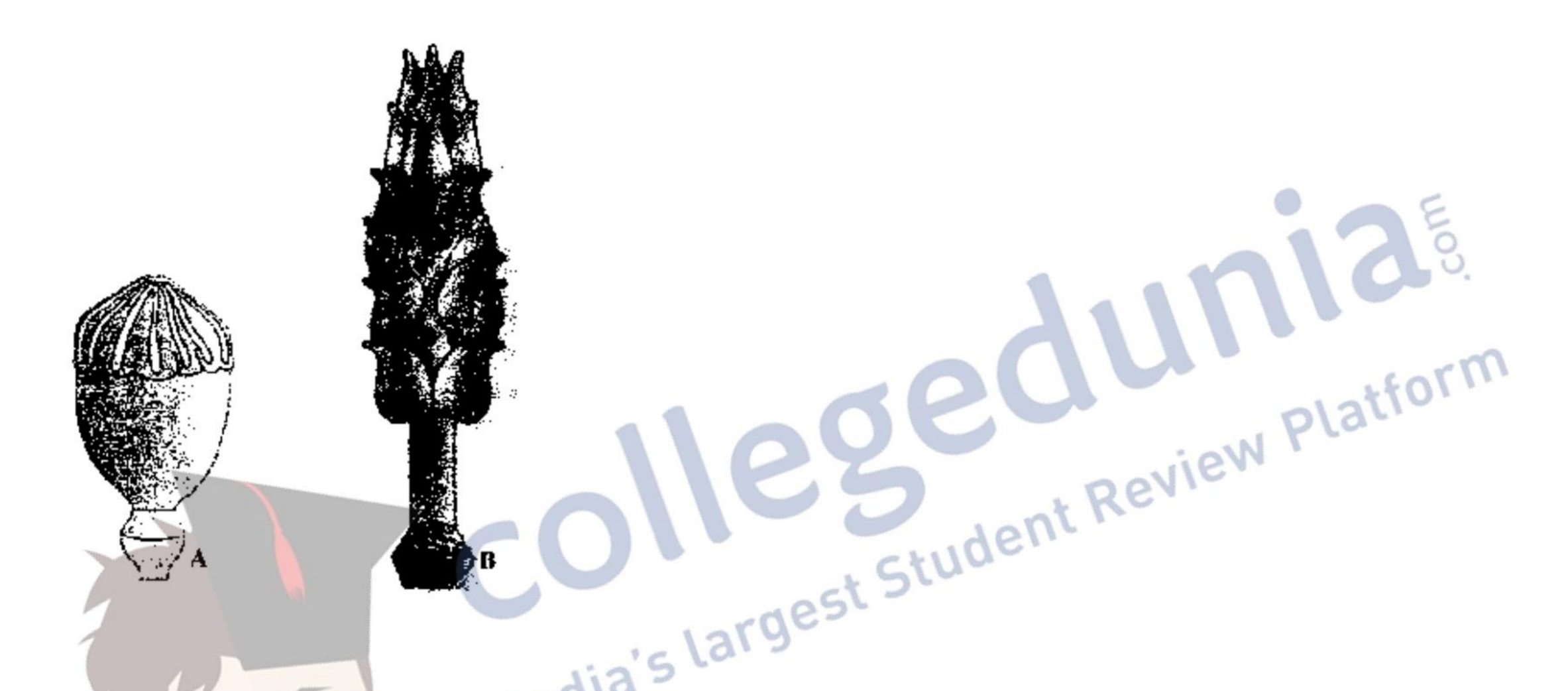
Q2. Name the interaction that exists between Cuscuta and shoe-flower plant.

Ans. Parasitism

Q3 State the chromosomal defect in individuals with Turner's syndrome.

Ans. Monosomy of sex chromosome // XO condition //Absence of one X chromosome(in female) 1

Q4. These pictures show the gynoecium of (A) <u>Papaver</u> and (B) <u>Michellia</u> flowers. Write the difference in the structure of their ovaries.



Ans. a. (multicarpellary) ovary showing fused/syncarpous pistil

b. (multicarpellary) ovary showing free/ apocarpous pistil

 $\frac{1}{2} + \frac{1}{2}$ 

Q5. Mention the economic value of Apis indica.

Ans. Bee keeping to be useful in agriculture yield / honey/bee wax/pollination

1

#### **Section B**

## Q nos 6-10 are of two marks each

Q6. Shark is eurythermal while polar bear is stenothermal. What is the advantage the former has and what is the constraint the later has?

Ans. Shark -tolerates wide range of temperature so wide spread / survives in all waters

Polar bear- restricted occurrence in narrow range of temperature so constraint to live in very cold icy environment.

1+1=2

## Q7. What is EcoRI? How does EcoRI differ from an exonuclease?

Ans. EcoRI is restriction endonuclease enzyme.

1

Exonuclease removes nucleotides from the ends of DNA ½



# Q8. (a) What are the after effects of the degradation of ozone?

## (b) How does it affect human health?

$$\downarrow UV \text{ light} 
CFC's \longrightarrow C/ \text{ atoms} 
\downarrow O_3 \longrightarrow O_2$$

Ans. a. Thinning of Ozone/ Ozone depletion/ UV-B penetrates Ozone- forms hole- reaches earth.

b. UV –B damages DNA causes mutation, ageing of skin/ damage of skin cells/ skin cancer/ inflammation of cornea (snow blindness, cataract ) (any two)  $\frac{1}{2} + \frac{1}{2}$ 

Q9. A childless couple has agreed for a test tube baby programme. List only the basic steps the procedure would involve to conceive the baby.

#### OR

Banana fruit is said to be parthenocarpic where as turkey is said to be parthenogenetic. Why?

Ans. Extraction of gametes from the parents/donors.

72

Invitro / fertilisation (simulated conditions in laboratory)
transfer of the zygote / early embryo (at 8 blastomere stage ), into the fallopian tube

OR

Banana – the fruit develops without fertilisation from an unfertilised ovary.

1 Turkey- the ovum/ female gamete develop into a new chick without fertilisation.

#### Q10. Is sweet potato analogous or homologous to potato tuber? Give reasons to support your answer.

Ans. Analogous, sweet potato- root modification, potato tuber – stem modification, they are structurally different but both are functionally similar (both store food).  $\frac{1}{2} x4=2$ 

#### **Section C**

#### Q nos 11-22 are of three marks each

#### Q11. Why is Taq polymerase preferred in PCR? Mention the source of this enzyme.

Ans. Taq polymerase is used for amplification of DNA /gene, (Usually enzymes get denatured) Taq polymerase remains active at high temperature, Thermus aquaticus (If bacteria written give only  $\frac{1}{2}$ ) 1+1+1=3

### Q12. Our farmers still use DDT. How is this affecting the local bird population?

Ans. As a result of Biomagnification, through an aquatic food chain, high concentration of DDT disturbs calcium metabolism in birds,

Which causes thinning of egg shell, and premature breaking, eventually leading to decline in bird population.

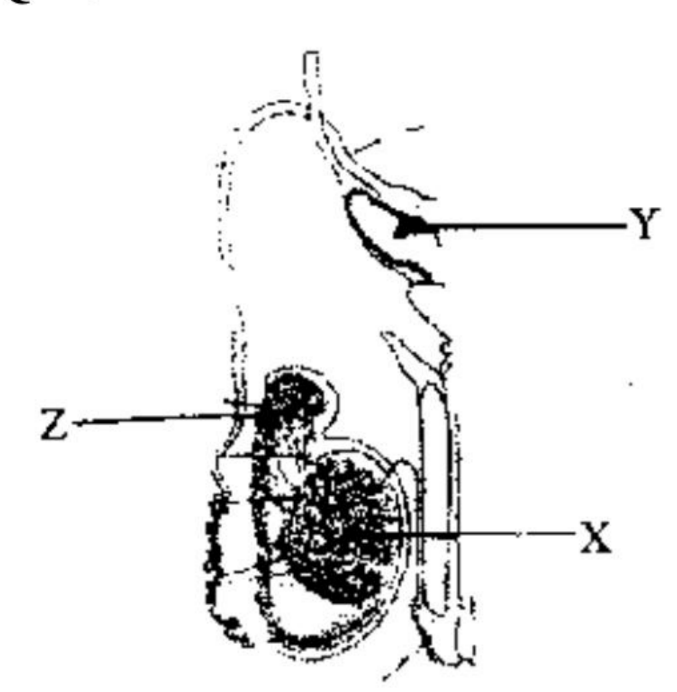
 $\frac{1}{2}$  x6=3



Ans.

- Virus enters in macrophages
- RNA genome replicates to form viral DNA with help of reverse transcriptase,
- Viral DNA gets incorporated into host cells DNA to produce virus particles,
- HIV enters into helper 'T' lymphocytes and produces progeny virus,
- Which are released in the blood and attack other helper 'T' lymphocytes,
- This leads to progressive decrease number of helper 'T' lymphocytes and the persons starts suffering from infections (loss of immunity)  $\frac{1}{2}x6=3$

Q14.



The above diagram shows human male reproductive system (one side only).

- (a) Identify 'X' and write its location in the body.
- (b) Name the accessory gland 'Y' and its secretion.
- (c) Name and state the function of 'Z'.

Ans. (a)X=Testicular lobules, location – Testis// Testis, location outside the abdominal cavity/ scrotum  $\frac{1}{2} + \frac{1}{2}$ 

- (b) Y= Accessory glands, seminal plasma
- $\frac{1}{2} + \frac{1}{2}$
- (c) Z= epididymis, function: storage of sperms
- $\frac{1}{2} + \frac{1}{2}$

Q15. How did industrialization play a role in Natural Selection of light and dark coloured moth in England?



What do you infer from the resemblance between flying squirrel and flying phalanger with reference to their evolution.

Ans. Before industrialisation there were more white winged moth on trees than dark winged. ½

- After industrialisation due to industrial smoke and soot, tree trunks became dark,  $\frac{1}{2} + \frac{1}{2}$
- Under this condition the white winged moths did not survive, due to predation  $\frac{1}{2} + \frac{1}{2}$
- And dark coloured moth survive/ able to camouflage to survive

OR

 $\frac{1}{2}$ 

Evolution of marsupial mammals has resulted in flying phalanger, through adaptive radiation.  $\frac{1}{2} + \frac{1}{2}$  Evolution of placental mammals has led to the evolution of a flying squirrel (independently) .1 The resemblance between the two, proves convergent evolution.  $\frac{1}{2} + \frac{1}{2}$ 

Q16. A patient is down with Amoebiasis. List the symptoms that confirm this infection. Name the causative pathogen.

Ans. Constipation, abdominal pain, stools with mucous, and blood clot,  $\frac{1}{2}$  x4=2

Entamoeba histolytica

1



# Q17. (a) Differentiate between a template strand and coding strand of DNA.

# (b) Name the source of energy for the replication of DNA.

Ans. a.

Role/Strand	Template strand	Coding strand
function	codes for the protein molecule	Does not code for anything
polarity	3'→5'	5' <b>→</b> 3'

1+1=2

b. Deoxynucleoside triphosphates

### Q18. Explain succession of plants in xerophytic habitat until it reaches climax community.

Ans. Lichens on bare rock, acids to dissolve rock (weathering of soil), Bryophytes to hold soil water, grass, small plants / shrubs, trees- forest(Climax community)  $\frac{1}{2}$  x6=3

# Q19. A sugarcane has been affected by virus. How can a virus free cane be developed from it? Explain the procedure

Ans. Tissue culture / micropropagation,

Meristem (Apical and axillary) can be removed from the explants, grown in vitro culture with special nutrient rantlets

1/2 x4=2

A?

Student Reviews medium(with sucrose, amino acids, auxins & cytokinin), under sterile / aseptic condition, plantlets develop as virus free plants

# Q20. Why is DNA a better genetic material when compared to RNA?

Ans.

	DNA	RNA
1	Stable molecule because of having 2' H group at every nucleotide	Unstable molecule (more reactive) because of having 2'OH group at every nucleotide,
2	presence of thymine,	presence of uracil,
3	occasional mutation ½ x3=1 ½	prone to faster mutation resulting in shorter life span. $\frac{1}{2}x3=1\frac{1}{2}$

## Q21. How does a detritivore differ from a decomposer? Explain with an example each.

Ans.

	detritivore	decomposer
1	feeds on waste dead plant and animal remains	degrades dead organic matter
	including faecal matter.	
2	breaks feeding material into fragments	secretes enzymes into dead organic matter for
		decomposition
3	Eg. Earth worm	eg- Bacteria/ Fungi

1+1+1=3



- Q22. Explain the events in a normal woman during her menstrual cycle on the following days.
- (a) Ovarian event from 13-15 days
- (b) Ovarian hormones level from 16 to 23 days
- (c) Uterine events from 24 to 29 days

Ans. (a) Rupture of Graafian follicle leads to ovulation / release of ovum

- (b). Estrogen level is low
- (c). Disintegration of endometrium and menstrual cycle begins

1+1+1=3

#### **Section D**

### Q no 23 is of four marks

Q23. A youth in his twenties met with an accident and succumbed to the injuries. His parents agreed to donate his organs. List any two essential clinical steps to be undertaken before any organ transplant. Why is the transplant rejected sometimes? What views would you share with your health club members to promote organ donation?

**Ans.** Blood group matching, and tissue matching should be done prior to the organ transplant, the body is able to identify the 'non-self' graft, triggers the cell mediated immune response, this rejects the graft

 $5x \frac{1}{2} = 2 \frac{1}{2}$ 

Views-

Cornea can be transplanted to any one and a blind can see the world. Heart / lung/ Kidney can be transplanted and a person is gifted with life, the mind set to volunteer to register for organ donation – (particularly eye donation) (any other valid views)  $3x \frac{1}{2} = 1 \frac{1}{2}$ 

## **Section E**

### Q nos 24-26 are of five marks each

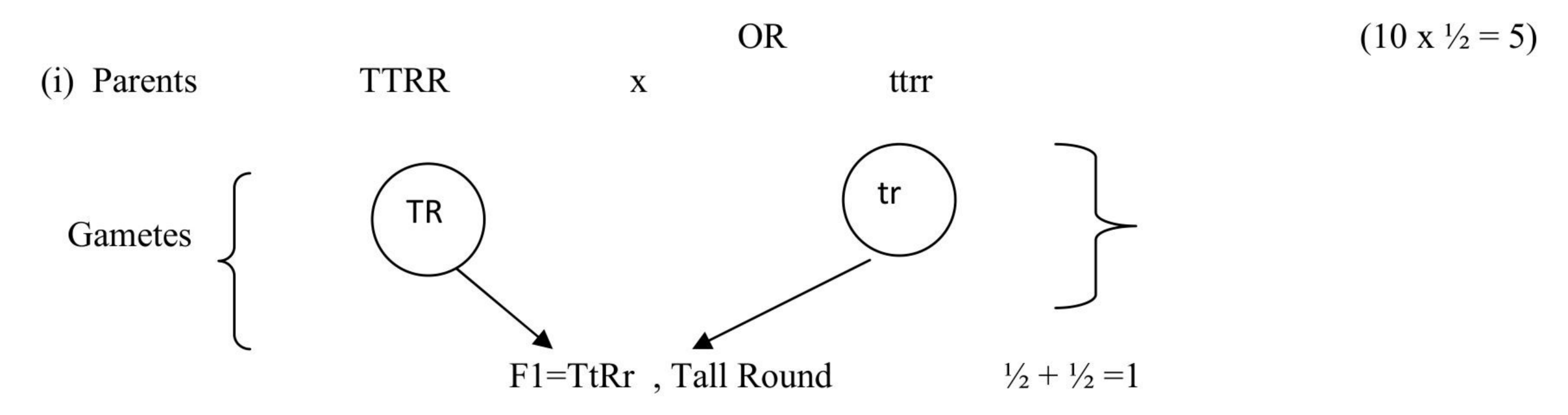
Q24. Explain the process of DNA replication with the help of a replicating fork.

OR

- (a) Dihybrid cross between two garden pea plant one homozygous tall with round seeds and the other dwarf with wrinkled seeds was carried.
- (i) Write the genotype and phenotype of the F1 progeny obtained from this cross.
- (ii) Give the different types of gamates of the F1 progeny.
- (iii) Write the phenotypes and its ratios of the F2 generation obtained in this cross along with the explanation provided by Mendel.
- (b) How were the observations of F2 progeny of dihybrid crosses in <u>Drosophila</u> by Morgan different from that of Mendel carried in pea plants? Explain giving reasons.

Ans. There is a definite region in DNA where the replication originates called as origin of replication, For long DNA molecules since the two strands of DNA cannot be separated in its entire length, the replication occurs within a small opening of the DNA helix, referred to as replication fork.

The DNA dependent DNA polymerase, catalyze polymerization only in one direction, that is 5'-->3', on one strand (the template with polarity 3'-->5') the replication is continuous, while on the other(the template with polarity 5'-->3') it is discontinuous. The discontinuous synthesized fragments are later joined by the enzyme DNA ligase.





	(ii) gametes F1 (TR)	Tr	tR	tr		1/2	½ + ½ =	=1			
				(½ m	nark fo	or two	corre	ct gam	ete gei	notypes)	)
(iii)											
	Phenotypes	Tall Rou	nd : Tall	Wrinkle	ed : D	warf	Round	l : Dwa	arf Wri	inkled	1/2
	ratio	9	•	3	•	3		•	1		1/2
	Explanation:— The law of hybrid, segregation of							•			nbined in 1.
	(b) Morgan observed the phenomenon of linkage (Mendelian ratio)										
Q25. Expl	ain the application of bio	otechnology in	produci	ng Bt c	otton	•					
molecule o (a) How a (b) Explai	e vector and source DNA cannot be created. The desirable DNA second the technique used to see the resultant fragment.	quences cut? separate the cu	ıt fragm	ents.			l, the	desired			t vector
crystals consinsect ingentials the crystals (a)DNA so	equences of the vector as	t the need for synthetic rotein, Bt toxin converted in a ect.  OR	nthetic in protein ctive form	insectici exists a n of tox	ide), s inac in, di	Bt tox tive p ae to a	rotoxialkalin	n in the e pH o	ns prote e host f the g = 5)	tein crys tein crys to but on the which the control th	stals, these nce the h solubili
. <b></b>	nds excerbence og stieler en	da in the medic	1100							1/2+	1/2
	ends overhang as sticky en			ltura ma	dino	lloin (	r 001 o	laatran	horosi	c 1/	
	cut ends fragments are to la agarose gel matrix	oc canacicu 110	in the cu	itui e iiie	Jululli	usili	gere	1/2	0	<b>5.</b> /2	
	are fed in the wells							$\frac{1}{2}$			
	egatively charged							20 50	<u>/</u> 2		



 $\frac{1}{2}$ 

 $\frac{1}{2}$ 

 $(10x \frac{1}{2} = 5)$ 

So move towards anode under an electric field through the gel

(c) Fragments are now added to the medium containg the vector DNA

The sticky ends facilitates the action of the enzyme ligase and join the source DNA to the Vector

smaller fragments move faster, thus separated

Q26. Mention the site of fertilization of a human ovum. List the events that follow in sequence until the implantation of the blastocyst.

OR

- (a) Draw a diagram of a fertilized embryo sac of a dicot flower. Label all its cellular components.
- (b) Explain the development of a mature embryo from this embryo sac.

Ans. The site of fertilisation is the ampullary isthmic junction (fallopian tube)  $\frac{1}{2}$ 

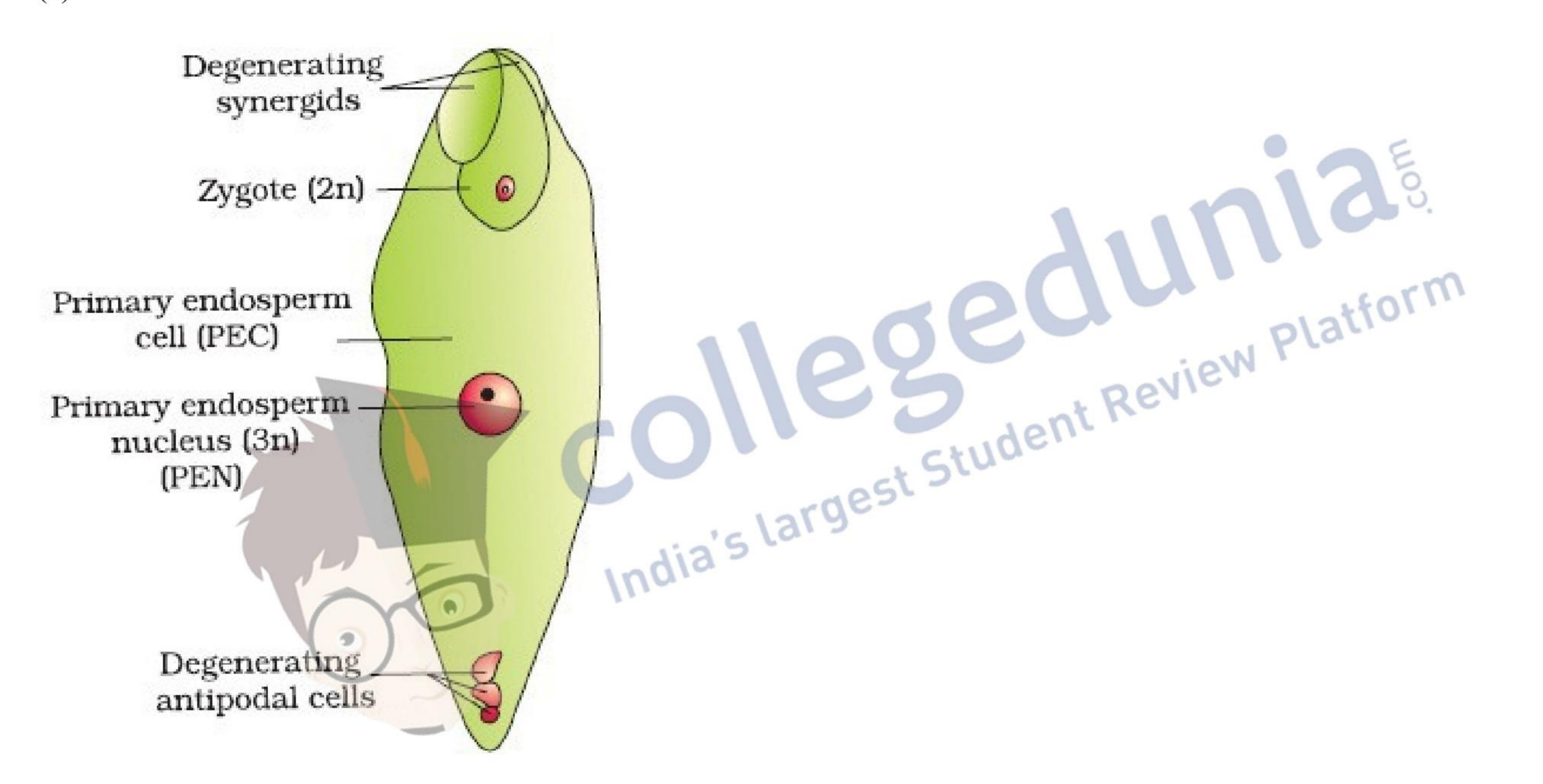
**Events:** 

Fertilisation(Zygote formation),  $\rightarrow$  Cleavage,  $\rightarrow$  8-16 Blastomeres stage- Morula,  $\rightarrow$  Continuously divides and transforms in blastocyts(as it moves into uterus),  $\rightarrow$  Blastomeres in the Blastocyst arrange to form outer layer trophoblast and inner cell mass,  $\rightarrow$  Trophoblast attaches to endometrium, and inner cell mass differentiates as embryo,  $\rightarrow$  After attachment of blastocyst the uterine cells cover it,  $\rightarrow$  Embedde blastocyst in the endometrium- implantation

 $(9 \times \frac{1}{2} = 4 \frac{1}{2})$ 

OR

(a)



(Five correct labelling  $5x \frac{1}{2} = 2 \frac{1}{2}$ )

Zygote starts mitotic division and gives rise to pro-embryo,  $\rightarrow$  globular and heart shaped,  $\rightarrow$  mature embryo with radicle- plumule and two cotyledons, primary endosperm nucleus divides and forms endosperm, which may persist or used up in nourishing the embryo  $(5x \frac{1}{2} = 2 \frac{1}{2})$ 

