# SUBJECT: BIOLOGY-36 BLUE PRINT CLASS - II P U Question Paper Part Question type Number of questions Marks

Question Paper Part	Question type	Number of questions	Marks
PART – A I	MCQ	15	15
PART – A II	FILL IN THE BLANKS	05	05
PART – B III	SHORT ANSWERS (2 MARKS)	08	16
PART – C IV	SHORT ANSWERS (3 MARKS)	08	24
PART – D V	LONG ANSWERS (5 MARKS)	08	40
PART – D VI	LONG ANSWERS (5 MARKS)	03	15
	TOTAL	47	115

		No. of		]	Remember Understand			Application				HOTS						
	Chapter	periods	Marks	MCQ	SA2	SA3	LA	MCQ	SA2	SA3	LA	MCQ	SA2	SA3	LA	MCQ	SA	LA
1.	Sexual reproduction in flowering plants	12	11	1	*		*	1		1	*	1	*	*	*	*	*	1
2.	Human reproduction	11	11			1	*	1	*		1	1	*	*	*	1	*	
3.	Reproductive health	7	6	1	1		*	*	1		*	1	*		*	*	*	*
4.	Principles of Inheritance	15	14	*	1		*	1	*		1	*	*		*	1	*	1
5.	Molecular basis of Inheritance	15	14	*		1	1		*		1	*	*		*	1	*	*
6.	Evolution	8	7	1	1		*	1	*	1	*	*	*		*	*	*	*
7.	Human health and disease	13	13		1		1	*	*		*	*	*		*	1	*	1
8.	Microbes in Human welfare	8	8	1	1		*	*	*		1	*	*		*	*	*	*
9.	Biotechnology: Principles and Processes	8	8		*		*	*	1		*	*	*		1	1	*	*
10	Biotechnology and its applications	7	6	*		1	*	*		1	*	*	*		*	*	*	*
11	Organism and population	6	7	1	*		1	1	*		*	*	*		*	*	*	*
12	. Ecosystem	5	5	1	1		*	*	1		*	*	*		*	*	*	*
13	Biodiversity and Conservation	5	5	1	1		*	*	*		*	*	*		*	*	*	*
	Total	120	115	07	07	03	03	05	03	03	04	03	00		01	05	00	03

## **II P U QUESTION PAPER PATTERN**

- 1. The Question paper consists of Four parts; A, B, C and D
- 2. Part A I consists of 15 Multiple choice questions, Part A II consists of 5 fill up the blanks questions
- 3. All the questions of Part A I and II are to be answered compulsorily
- 4. Part B consists of 8 short answer type questions carrying 2 marks each, out of which 5 questions to be answered
- 5. Part C consists of 8 short answer type questions carrying 3 marks each, out of which 5 questions to be answered
- 6. Part D consists of V and VI. Part D V consists of 8 long answer type questions carrying 5 marks each, out of which 4 questions to be answered. Part
  - D VI consists of 3 long answer type questions carrying 5 marks each, out of which 1 question to be answered.

## **GENERAL GUIDELINES FOR SETTING THE QUESTION PAPER**

- 1. The questions should be simpleand unambiguous
- 2. The answers for the questions should be available in the prescribed text book or can be derived from the concepts of text book for application/reasoning/analytical/HOT questions
- 3. In part D, section VI only questions of Higher Order Thinking Skills to be framed.
- 4. The question paper should be prepared on the individual blue print on the basis of weightage of marks fixed for each chapter and units
- 5. At least one question carrying 1mark, 2 marks, 3 marks and 5 marks have to be derived from each chapter wherever possible
- 6. When a question carrying 3 or 5 marks is split the sub questions should be derived from the same concept or different concepts of same chapter
- 7. Please avoid questions like explain with a neat labelled diagram. Frame questions only to expect neat labelled diagram
- 8. A variation of 1% weightage per objective of questions is allowed
- 9. Variation of 1 mark in each chapter or unit weightage is permitted while preparing the blue print and the total marks should not exceed 115.

# II PU MODEL QUESTION PAPER 2023-2024 SUBJECT - BIOLOGY (36)

	Duration: 3hr 15 Min		Max. Marks: 70
$\checkmark$	General Instructions		
	This Question paper consists of four parts A	A, B, C, D.	
$\triangleright$	Part - A consists of I and II and Part D cons	sists of two parts, section -V and - V	[
$\triangleright$	All the parts are compulsory		
$\triangleright$	Draw diagrams wherever necessary. Unlab	eled diagrams do not carry any mar	ks
		PART – A	
I. Sele	ect the correct alternative from the choices g	iven below:	1 x 15 = 15
1.	Haploid conditionis not observed in which	of the following cells	
	a) Synergids and Egg	b) Zygote and PEN	
	c) Antipodal and Egg	d) Antipodal and Synergids	
2.	Statement I: Formation of fruit without fert	ilization is called apomixis	
	Statement II: In some species of Asteraceae	and grasses seeds are formed witho	ut fertilization
	a) Both Statement I and Statement II are co	orrect	
	b) Both Statement I and Statement II are in	ncorrect	
	c) Statement I is correct and Statement II i	s incorrect	
	d) Statement I is incorrect and Statement I	I is correct	
3.	During gestation the foetus develops limbs	and digits by the end	
	a) First month b) Second month	c) Third month d) Fifth mon	th
4.	The secondary oocyte after ovulation is cov	vered by a non-cellular layer of	
	a) Cumulus oophorus	b) Corona radiata	
	c) Zona pellucida	d) Cortical layer	
5.	An example of hormone releasing IUD amo	ong the following	
	a) Cu – 7 b) Lippes loop c) LNO	G – 20 d) Multiload 375	
6.	Which of the following is a foetal sex determ	mination test?	
-	a) ZIFT b) GIFT c) MTP	d) Amniocentesis	1
7.	Which of the following Mendelian gene dis	sorder is the representation of allosor	nal recessive trait?
0	a) Hemophilia b) Ihalassemia	c) Sickle cell anemia d) My	yotonic dystrophy
8.	The process of removal of introns and jo	ining of exons in a defined order i	n a primary transcripts
	occurs in	b) Entermotes	
	a) Prokaryotes	d) Brokemates and Brotists	
0	c) Frokaryotes and Eukaryotes	d) Frokaryotes and Frotista	
9.	a) Stabilizing selection	b) Discuptive selection	alue is called
	c) Directional selection	d) Dominant selection	
10	Drug called "Heroin is synthesized by	d) Dominant selection	
10	a) Methylation of Morphine	b) demethylation of Morphine	
	c) Acetylation of Morphine	d) deacytalation of Morphine	
11	The fungus not used in the production of a	ny Industrial product is	
	a) Penicillium b) Aspersillus	c) Trichoderma polysporum	d) Glomus
12	. Significance of Insertional inactivation met	hod in Recombinant DNA technolog	v is to
	a) Introduce the recombinants	b) Isolate gene of Interest	<i>j</i>
	c) Select the recombinants	d) Select the gene of interest	
	/	/ 0	

- 13. Which of the following organisms are studied by Cornell's in his elegant field experiments to study competition
  - a) Warbler species b) Chathamalus and Balanus c) Cucko and Crow d) Cattle egret and grazing cattle

## 14. The correct sequence in the process of decomposition is

- a) Humification----Leaching----Catabolism---- Mineralisation ----Fragmentation
- b) Catabolism----Leaching----Fragmentation----Humification---- Mineralisation
- c) Leaching----Fragmentation ----Catabolism----Humification---- Mineralisation
- d) Fragmentation ---- Leaching----- Catabolism----- Humification----- Mineralisation
- 15. Western Ghats have a greater diversity of
  - a) Amphibians b) Reptiles c) Aves d) Mammals

## II. Fill in the blanks by choosing the appropriate word/Words from those given below: $1 \times 5 = 5$

(Commensalism, Alveoli, Ammensalism, Panspermia, Codominance, Perisperm)

- 16. The residual, persistent nucellus is called------
- 17. The cells of -----secrete milk in the mammary glands.
- 18. AB blood group inheritance is an example for ------
- 19. ----- is the theory that proposes that units of life called spores were transferred to different planets including earth
- 20. A population interaction in which one species is harmed and the other species is unaffected is ------

# PART - B

# Answer any FIVE of the following questions in 3 – 5 sentences wherever applicable: 2 x 5 = 10

- 21. List any four complications a person suffers from untreated sexually transmitted infections?
- 22. State the two medical grounds on which a pregnancy can be terminated according to the amended Medical termination of pregnancy act 2017.
- 23. Give the phenotypes of the parental Drosophila that has produced 1.3% and 37.2% recombinants respectively in T. H. Morgan Dihybrid cross experiment.
- 24. Differentiate divergent evolution from convergent evolution.
- 25. List any two differences between active and passive immunity.
- 26. What are primary lymphoid organs? Give two examples
- 27. Baculoviruses are excellent biocontrol agents in Integrated Pest Management. Comment.
- 28. Ecological pyramids have limitations. Justify the statement with two reasons.

# PART - C

# Answer any FIVE of the following questions in 40 – 80 words each wherever applicable:3 x 5 = 15

- 29. a) Why is bagging of emasculated flowers essential during hybridization experiment?
  - b) Mention the cells of the mature pollen grain.
  - c) Give the scientific name of the plant that has the viability record of 10,000 years.
- 30. Explain the changes that occur in ovary and uterus during luteal phase of menstrual cycle.
- 31. Draw a diagrammatic sketch of the Lac operon when lactose is present in the medium
- 32. With respect to the evolution of man, name a, b, c, d, e, and f

Period	Places of origin	Type of man
2 million years ago	a	Australopithecines
b	Java	С
1,00,000 – 40,000 years	d	e

f	Africa	Homo sapiens

- 33. Mention the three critical areas of biotechnology
- 34. What is gene therapy? Explain the steps involved in curing ADA deficiency by gene therapy.
- 35. a) Co-extinctions lead to loss of biodiversity. Justify the statement with two examples.
  - b) What are hot spots of biodiversity?
- 36. Describe the components of an aquatic ecosystem taking pond as an example

#### PART - DSection - I

## Answer any FOUR of the following questions in about 200 – 250 words each wherever applicable: 5 x 4 = 20

- 37. Draw a neat labeled diagram of human male reproductive system.
- 38. Mention the chromosomal disorders that are due to trisomy, represent their karyotype and two symptoms each
- 39. With the help of schematic representation illustrate how an infected animal cell can survive while viruses are being replicated and released
- 40. With reference to DNA finger printing define the following terms: a) Repetitive DNA b) Satellite DNA c) DNA polymorphism d) VNTR e) Probe
- 41. What is genetic code? Explain any four salient features of genetic code
- 42. Describe the biological treatment of primary effluent.
- 43. a) Explain the process of Polymerase chain reaction in amplification of desired DNAb) Draw a labeled diagram of pBR<sup>322</sup> vector.
- 44. a) Study the population growth curve given below and answer the questions that follows;



i)Identify the growth curves 'a' and 'b'

- ii) Mention the conditions responsible for the curves 'a' and 'b' respectively.
- b) Explain the mechanism of sexual deceit in relation to mutualism.

#### Section - II

# Answer any ONE of the following questions in about 200 – 250 words each wherever applicable: 5x 1= 5

- 45. Double fertilization is the unique feature of angiosperms and the products of this double fertilization is zygote and PEN. In context of this when a hexaploid plant is pollinated by a tetraploid plant find out the ploidy of zygote and PEN through a schematic illustration.
- 46. ABO blood grouping provides a good example of multiple alleles and are controlled by the gene 'I'. This gene product is responsible for the production of a sugar polymer that protrudes from its surface. The 'I' gene has three alleles they all follow a specific pattern of in,
  - a) What are the probable number of phenotypes and genotypes for ABO blood group in human population
  - b) Mention the genotypes of all the blood group phenotypes.
  - c) Name the type of blood groups of the parental combination in which both their blood group is not inherited to their children

47. Five patients suffering from certain diseases visit a local primary health centre. The Doctor does a thorough check and prepares the report of the five patients and is indicated in the below given table. Analyse the table and diagnose the disease they are suffering from and causative agent of the diseases.

5	
Patient 1	High fever, constipation, stomach ache, loss of appetite, headache
Patient 2	Chills and high fever recurring every 3 – 4 days
Patient 3	Constipation, mucous and blood clots in stool, abdominal pain and cramps
Patient 4	Internal bleeding, blockage in the internal passage, muscular pain, fever
Patient 5	Dry, scaly lesions on skin, nails and scalp