

# CUET UG Biology Answer Key 2024 Unofficial (Available): All sets Biology keys PDF download

**CUET UG Biology Answer Key 2024 Unofficial:** The CUET 2024 UG Biology exam was conducted on May 15 from 12:15 PM to 1:00 PM. The unofficial CUET UG Biology answer key 2024 prepared by subject experts will be available here for all 40 questions. There might be multiple sets of Biology question papers, and the unofficial answer keys are being added here for all the sets. NTA will release the official Biology answer key of CUET UG 2024 by the first week of July. Till then, the candidates can check the CUET UG Biology unofficial answer key 2024 to estimate their tentative performance.

**Have you appeared for CUET UG 2024? Share your question paper on our Telegram Group [CUET Answer key 2024](#) so that we can prepare answer keys.**

[\*\*CUET UG Biology Expected Percentile Score 2024 \(Biology Marks vs Percentile\)\*\*](#)

## CUET UG Biology Unofficial Answer Key 2024

Here is the CUET UG Biology unofficial answer key 2024 for all sets -

### CUET UG Biology Set C Answer Key 2024

Question Number	Answer Option Number
1	3
2	2
3	2
4	4
5	2
6 - Arrange the following stages of oogenesis in order of occurrence	2 (B, C, D A)
7 - Which of the following pair of contrasting traits was not studied by Mendel?	1 (Pink and White Flowers)
8 - Failure of Cromatids to segregate during the cell division cycle results in?	3 (Aneuploidy)

9 - Select the correctly matched pair about sickle cell anaemia 1 (C and D only)

10 - Match the List-I with List-II 1 (A - II, B - IV, C - I, D - III)

11 - Which of the following statements are incorrect with respect to nucleotides? 3 (B and D only)

12 - Arrange the given steps of DNA fingerprinting in the sequence from initiation to end. 3 - (B, A, D, C)

13 - Nucleosome is associated with...molecules of histones 4 (Eight)

14 - Select the observations drawn from the human genome project which are correct 3 (A, C and E only)

15 - Analogous structures are a result of 1 - Convergent evolution

16 - Which of the following does not affect the Hardy-Wember equilibrium? 3 - Gene Pool

17 - Which of the following primates was more like an ape? 2 - Dryopithecus

18 - Match List I with List II 1 - (A - II), (B - IV), (C - I), (D -III)

19 - Identify the Incorrect Statements 3 (D only - Pneumonia is caused by *Salmonella*)

20 - Match List I with List II

- Cytokine Barriers - Interferons
- Physical Barriers - Mucus Coating
- Cellular Barriers - Phagocytosis
- Physiological Barriers - Tears from Eyes

21 - Smack is chemically 1 - Diacetyl Morphine

22 - Antibodies are secreted by 2 - B-Cells

23 - In sewage treatment, flocs are 3 - The masses of bacteria associated with fungal filaments

24 2 - (A - II), (B - I), (C - IV), (D - II)

25 2

26 4

27 2

28 2 (B, A, C, E, D)

29 1 ( A & C)

30 2 (only C and D)

31 1 (A - III), (B - IV), (C - I), (D - II)

32 - Full Form of GEAC Genetic Engineering Approval Committee

33 1

34	2 (A - IV), (B - III), (C - II), (D - I)
35 - In a country at any time, the popular has the same number of young and mature ones. What type of growth does it reflect?	3 - Stable
36 - Two closely related species can co-exist indefinitely and violate Gause's 'Competitive Exclusion Principle by'	2
37	3
38 - In which ecosystem is the biomass of primary consumers greater than producers?	4 - Sea
39	3 - Only B and C
40 - Match List 1 with List II	<ul style="list-style-type: none"> <li>• Standing State - Amount of Mineral Nutrients in the soil at a given time</li> <li>• Secondary Productivity - Rate of Formation of Organic Matter by Consumers</li> <li>• Standing Crop - Mass of Living Matter in a Trophic Level at a Given Time</li> <li>• Net Primary Productivity - Available Biomass for the consumption of Heterotrophs</li> </ul>
41 - Which of the following is not a sexually transmitted disease?	2 - Filariasis
42	3
43	2
44	1
45	3
46	4
47	4
48	2
49	2
50	1

### **Other Questions and Answers**

<b>Question</b>	<b>Answer</b>
-----------------	---------------

Match List I with List 11

- Anteater - Numbat
- Bobcat - Tasmanian Tiger Cat
- Lemur - Spotted Cuscus
- Flying Squirrel - Flying Phalanger

### **Also check | [CUET UG Biology Question Paper 2024](#)**

Through the answer keys provided here, candidates can evaluate their performance in the test, and determine what marks they are likely to get in the examination. As per the marking scheme set by the authorities, candidates will be rewarded with 5 marks for every correct answer, and 1 mark will be deducted for each wrong answer while formulating the result. Hence, candidates can assign or deduct marks accordingly based on the answers provided in the answer key to analyze their performance. Do note that the answer keys provided here are unofficial in nature. After all the exams are conducted, NTA will declare the official answer key at [cuet.samarth.ac.in](http://cuet.samarth.ac.in).

### **Also read |**

#### **Links**

[CUET UG Question Paper 2024](#)

[CUET Percentile Score 2024](#) (All Subjects)

[CUET UG English Expected Percentile Score 2024](#)

#### **Links**

[CUET UG Unofficial Answer Key 2024](#)

[CUET UG Biology Expected Percentile Score 2024](#)

[CUET UG English Answer Key 2024 Unofficial](#)

#### **Marks and Percentile-Wise Links**

##### **Range**

170 Marks

99 Percentile

##### **Marks/ Percentile Link**

[Expected Percentile for 170 Marks in CUET 2024](#)

[Expected Marks for 99 Percentile in CUET 2024](#)

#### **Expected CUET Cutoff 2024**

##### **Name of the Subject**

Chemistry

##### **Link**

[CUET UG Chemistry Expected Cutoff 2024](#)