



(उच्चतर शिक्षा विभाग, शिक्षा मंत्रालय, भारत सरकार के तहत एक स्वायत्त संगठन)
(An Autonomous Organization under the Department of Higher Education, Ministry of Education, Government of India)

PUBLIC NOTICE
23.05.2026

Subject: Display of Provisional Answer Keys and Question Papers with recorded Responses for Answer Key Challenge of Graduate Aptitude Test – Biotechnology (GAT-B) and Biotechnology Eligibility Test (BET) 2026.

National Testing Agency (NTA) has conducted **Graduate Aptitude Test – Biotechnology (GAT-B) and Biotechnology Eligibility Test (BET)-2026**, on 17.05.2026 in CBT Mode across 54 cities at 79 centres for **26,622** registered candidates. **The Provisional Answer key(s) along with the Question Papers with recorded responses are available on the website: <https://exams.nta.nic.in/gat-bet/>** for candidates to challenge. The procedure for the challenge of Answer Key is enclosed as per “Annexure-I”.

The candidates who are not satisfied with the Provisional Answer Key, may challenge the same by paying a fee of ₹ 200/- (**Rupees Two Hundred Only**) per question challenged, as a non-refundable processing fee. The duration for Answer Key Challenge is given below:

Examination	Duration of Answer Key Challenge	Last date of Payment
Graduate Aptitude Test – Biotechnology (GAT-B)	23.05.2026 to 24.05.2026 (upto 11:50 PM)	24.05.2026 (upto 11:50 PM)
Biotechnology Eligibility Test (BET)	23.05.2026 to 24.05.2026 (upto 11:50 PM)	24.05.2026 (upto 11:50 PM)

The payment of processing fee may be made (through Credit Card/Debit Card/Net Banking/UPI payment Modes) till 24.05.2026 (upto 11:50 PM). No challenge will be entertained without receipt of the processing fee. **The challenge shall not be accepted through any other mode.**

The Challenges made by the candidates will be verified by a panel of subject experts. If the challenge of any candidate is found correct, the Answer Key will be revised and applied for the response of all the candidates accordingly. Based on the revised Final Answer Key, the result will be prepared and declared. **No individual candidate will be informed about the acceptance/non-acceptance of his/her challenge.** The Key finalized by the Experts after the Challenge will be final.

Candidates are advised to visit NTA Official Website: <https://exams.nta.nic.in/gat-bet/> for latest updates.

For further clarification related to GAT-B/BET- 2026 the candidates can also contact 011-40759000 / 011-69227700 or email at dbt@nta.ac.in.

Director, Exam (NTA)



सत्यमेव जयते



राष्ट्रीय परीक्षा एजेंसी
National Testing Agency

Excellence in Assessment



(उच्चतर शिक्षा विभाग, शिक्षा मंत्रालय, भारत सरकार के तहत एक स्वायत्त संगठन)

(An Autonomous Organization under the Department of Higher Education, Ministry of Education, Government of India)

Annexure -I

Procedure of Challenge of Provisional Answer Key(s) of Graduate Aptitude Test – Biotechnology (GAT-B) and Biotechnology Eligibility Test (BET) 2026

1. Please go to the website <https://exams.nta.nic.in/gat-bet/>
2. Click 'Challenge(s) regarding Answer Key'.
3. Login with your Application Number and password and enter captcha as displayed and submit.
4. Click on "View Question Paper" for viewing the marked/recorded responses and to view or challenge the Answer Keys click on the link "Click to view/Challenge Answer Key".
5. You will see Question ID in sequential Order; candidates are advised to see your question as per Question ID.

Graduate Aptitude Test – Biotechnology (GAT-B)	Part A	60 Question
	Part B	100 Question
Biotechnology Eligibility Test (BET)	Part A	50 Question
	Part B	150 Question

2 ✖

Question ID : 284007 → ✓

Topic Name : Section A

A battery of emf 10 V and internal resistance 2 Ω is connected to a resistor. If the current in the circuit is 0.5 A, the resistance of the resistor would be

1. 20 Ω
2. 22 Ω
3. 17 Ω
4. 10 Ω

Answer Given By Candidates is : 4

6. The ID next to the question under the column 'Correct Option(s)' stands for the most appropriate Answer Key to be used by NTA.
7. If you wish to challenge any option, you may use any one or more of the Option IDs given in the columns by clicking the check box. ✓
8. For uploading the supporting documents, you can select 'Choose File' and upload. All supporting documents are to be in a single PDF file (Max Size: 500 KB).
9. After clicking on your desired Option(s) ID for Challenge scroll down and click on 'Submit and Review Claims' and move to the next screen. You must ensure to select all the required options(s) before moving further.
10. You will see a display of all the Question ID and Option(s) you have challenged.
11. If you want to modify your selection, click on "Modify Claim." Once you have selected all the Option IDs for the challenge, proceed further.
12. After clicking on 'Save Claim and Pay Fee', candidates will be directed to the payment gateway. No modification will be allowed after successful payment.
13. Click on 'Pay Now' to proceed with the payment.
14. Select mode of payment and pay a non-refundable processing fee @ ₹ 200/- for each question challenged. Make payment through Debit/Credit Card/Net Banking/UPI.
15. The challenges will be considered only after successful payment of the requisite fee. No challenge will be accepted without payment.
16. **Since, it is one-time facility candidates are advised to submit the challenge very carefully, as no further opportunity for challenge will be given to the candidates after final submission/successful payment.**
17. In case of any difficulty, please contact on 011 - 40759000 / 011 - 69227700 or email helpdesk dbt@nta.ac.in



हेल्पलाइन नंबर / Helpline Number: +91-11-40759000/ 011-69227700

वेबसाइट / Website www.nta.ac.in





(उच्चतर शिक्षा विभाग, शिक्षा मंत्रालय, भारत सरकार के तहत एक स्वायत्त संगठन)
(An Autonomous Organization under the Department of Higher Education, Ministry of Education, Government of India)

- Step 1 Go to NTA Website: <https://exams.nta.nic.in/gat-bet/> and Click on "Challenge(s) regarding Answer Key"
- Step 2 Login with Application Number, Password
- Step 3 Click on "View Question Paper" for your response sheet and "Load" or "Print/Download"
- Step 4 Click on "View/Challenge Answer Key" to view/challenge the provisional answer key

2 ✖
Question ID : 284007 → ✔
Topic Name : Section A

A battery of emf 10 V and internal resistance 3 Ω is connected to a resistor. If the current in the circuit is 0.5 A, the resistance of the resistor would be

1. 20 Ω
2. 23 Ω
3. 17 Ω
4. 15 Ω

Answer Given By Candidate is : 4

- Step 5 Click 'Save your Claims'
- Step 6 Select appropriate Option(s) for challenge and Upload supporting documents (single PDF- Max Size: 500 KB) using 'Choose File'
- Step 7 Click 'Save your Claims and Pay Fee'
Click 'Modify your claims' (if required) or Click 'Save Challenge & Pay Fee' to proceed
- Step 8 Save claims and click 'Pay Now' and Make payment (₹ 200/- per question)
- Step 9 Claims saved after successful payment