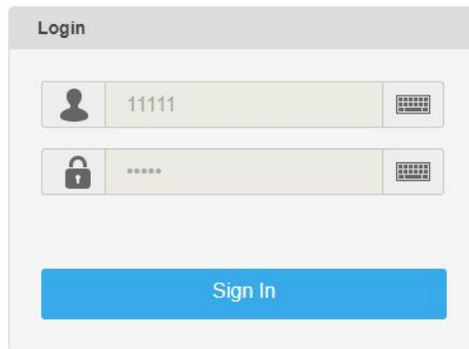


Instructions for taking IAT 2019 mock test

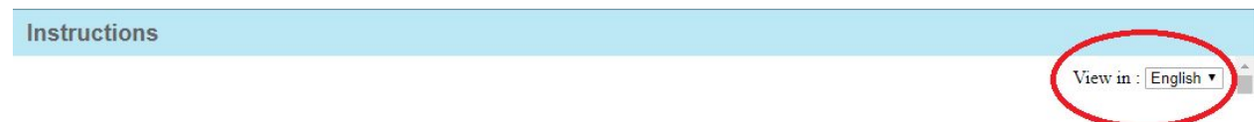
1. A mock for IISER Aptitude Test (IAT) 2019 is available at the following web link:
<https://g06.tcsion.com/OnlineAssessment/index.html?2245@@M211>
2. Test takers will be prompted to enter their Login ID and Password in the IAT 2019. However, to allow anyone to get an idea of how the test will look like, the login details are disabled in the mock test.



3. Candidates will be provided with a system name upon reaching the test center. The candidate information including their name and photograph will be visible on the top of the screen on that particular system. In this mock test, we have filled these fields with some dummy details.

System Name : C001 <small>Contact invigilator if the Name and Photograph displayed on the screen is not yours</small>	Candidate Name : John Smith Subject : Mock Exam	
--	--	---

4. Candidates may click on the “**Sign in**” button to proceed with the mock test.
5. On the next screen, you will see the instructions for taking the exam. The page is divided into two vertical frames (columns). The right hand side frame shows your photograph and the left hand side shows the instructions for taking the exam.
6. To facilitate the candidates, the instructions are available in English and Hindi languages. The language can be changed from the drop-down menu on the top-right corner of the left frame as shown in the figure below (encircled in red)



- Click on the **Next** button at the bottom-right corner of the left frame once you are finished reading the general instructions. This will take you to the next page where other important instructions are given.
- On this page titled “**Other important instructions**”, you must select a default language from the drop-down for the test. All the questions will appear in the default language chosen by you. However, there will be a drop-down menu to select another language for every question if you wish to see it in another language.

Choose your default language :

Please note all questions will appear in your default language. This language can be changed for a particular question later on.

I have read and understood the instructions. All computer hardware allotted to me are in proper working condition. I declare that I am not in possession of / not wearing / not carrying any prohibited gadget like mobile phone, bluetooth devices etc. /any prohibited material with me into the Examination Hall.I agree that in case of not adhering to the instructions, I shall be liable to be debarred from this Test and/or to disciplinary action, which may include ban from future Tests / Examinations

- Click on the self-declaration check-box and then click on “**I am ready to begin**” button to start the test, or click on “**Previous**” button to read the general instructions again.

There are several features in the computer-based IAT 2019 to help the candidate navigate through the question paper and to keep track of the responses. In what follows, we will show each feature by making the other parts of the screen translucent to call attention to that portion only.

- The test screen looks as follows:

IISER Aptitude Test 2019 Mock Question Paper Instructions

IISER Time Left : 178:13

Section: **Biology** | Chemistry | Maths | Physics

Question Type : MCQ View in : English

Question No. 1

Match the entries in column I and II and choose the correct pairs from the choices below.

Column I	Column II
a. High BOD	1. Skin cancer
b. Ozone hole	2. Greenhouse gas
c. El Niño effect	3. Food chain
d. Biomagnification	4. Water pollution

a-1, b-2, c-4, d-3
 a-2, b-3, c-1, d-4

John Smith

Progress: 0 Answered, 1 Not Answered, 14 Not Visited, 0 Marked for Review, 0 Answered & Marked for Review (will be considered for evaluation)

Biology

Choose a Question

1 2 3 4
5 6 7 8
9 10 11 12
13 14 15

11. Instructions (1): Clicking this link opens a popup window listing the general as well as other important instructions already shown previously.

The screenshot shows the top navigation bar with 'IISER Aptitude Test 2019 Mock' on the left and 'Question Paper' and 'Instructions' on the right. The 'Instructions' link is highlighted with a red box. Below the navigation bar, the user's name 'John Smith' is displayed next to a profile icon. A large red number '1' is overlaid on the profile icon. The main content area shows a question titled 'Question No. 1' with a matching exercise. The question asks to match entries in Column I and Column II. Column I contains: a. High BOD, b. Ozone hole, c. El Niño effect, d. Biomagnification. Column II contains: 1. Skin cancer, 2. Greenhouse gas, 3. Food chain, 4. Water pollution. Below the columns are two radio button options: 'a-1, b-2, c-4, d-3' and 'a-2, b-3, c-1, d-4'. At the bottom of the question area are buttons for 'Mark for Review & Next', 'Clear Response', 'Save & Next', and 'Submit'. On the right side, there is a 'Biology' section with a 'Choose a Question' grid containing numbers 1 through 15. Above the grid are status indicators for 'Answered', 'Not Answered', 'Not Visited', 'Marked for Review', and 'Answered & Marked for Review (will be considered for evaluation)'. The 'Not Answered' indicator is highlighted with a red box.

12. Question Paper (2): Clicking this link shows the entire question paper in a single popup window.

The screenshot shows the top navigation bar with 'IISER Aptitude Test 2019 Mock' on the left and 'Question Paper' and 'Instructions' on the right. The 'Question Paper' link is highlighted with a red box. Below the navigation bar, the user's name 'John Smith' is displayed next to a profile icon. A large red number '2' is overlaid on the profile icon. The main content area shows the same question titled 'Question No. 1' as in the previous screenshot. At the bottom of the question area are buttons for 'Mark for Review & Next', 'Clear Response', 'Save & Next', and 'Submit'. On the right side, there is a 'Biology' section with a 'Choose a Question' grid containing numbers 1 through 15. Above the grid are status indicators for 'Answered', 'Not Answered', 'Not Visited', 'Marked for Review', and 'Answered & Marked for Review (will be considered for evaluation)'. The 'Question Paper' link in the top navigation bar is highlighted with a red box.

13. **Candidate details (3)**: Clicking on the photograph opens up a box listing the candidate's roll number, name, and default question paper (QP) language. Clicking the photograph again closes the box.

The screenshot shows the IISER Aptitude Test 2019 Mock interface. On the right side, there is a profile card for John Smith with a red box around the name and a large red number '3'. Below the profile card, there is a summary of question status: Answered (0), Not Answered (1), Not Visited (14), Marked for Review (0), and Answered & Marked for Review (0). Below this is a 'Biology' section with a 'Choose a Question' grid. In the center, a dropdown menu is open, showing 'Roll Number : 11111', 'Name : John Smith', and 'QP Language : English'. The main question area shows a matching question with two columns of items and two possible answer choices.

14. **Overall response summary (4)**: Hovering over the “f” mark on this button shows the information about questions answered, not answered, not visited, marked for review, and answered and marked for review.

The screenshot shows the IISER Aptitude Test 2019 Mock interface. On the left side, there is a 'IISER' button with a red box around it and a red number '4'. A dropdown menu is open, showing the overall response summary: Answered (0), Not Answered (1), Not Visited (59), Marked for Review (0), and Answered & Marked for Review (0). The rest of the interface is the same as in the previous screenshot, showing the candidate details for John Smith and the question area.

15. **Calculator (5)**: This button creates a new movable popup which can be used as a calculator.

The screenshot shows the IISER Aptitude Test 2019 Mock interface. At the top, there are tabs for 'Question Paper' and 'Instructions'. The user's name 'John Smith' is displayed. A red box labeled '5' highlights a calculator icon in the top right corner. A 'Scientific Calculator' popup is open in the center, displaying a grid of mathematical functions and a numeric keypad. The background question is a matching exercise with two columns of items and two sets of options.

Match the entries in column I and II and choose the correct pair

Column I	Column II
a. High BOD	1. Skin cancer
b. Ozone hole	2. Greenhouse gas
c. El Niño effect	3. Food chain
d. Biomagnification	4. Water pollution

a-1, b-2, c-4, d-3

a-2, b-3, c-1, d-4

16. **Timer (6)**: This countdown timer shows the time left in minutes and seconds.

The screenshot shows the IISER Aptitude Test 2019 Mock interface. A red box labeled '6' highlights a 'Time Left :178:13' timer in the top right corner. The background question is a matching exercise with two columns of items and two sets of options.

Match the entries in column I and II and choose the correct pairs from the choices below.

Column I	Column II
a. High BOD	1. Skin cancer
b. Ozone hole	2. Greenhouse gas
c. El Niño effect	3. Food chain
d. Biomagnification	4. Water pollution

a-1, b-2, c-4, d-3

a-2, b-3, c-1, d-4

17. **Subject-wise tabs (7):** The questions for different subjects have been placed under the tabs named Biology, Chemistry, Maths, and Physics. Click on these tabs (clicking on a tab makes the background of the selected tab blue) to see the questions from the respective subjects. Moreover, hovering over the “i” mark on these tabs shows the information about questions answered, not answered, not visited, marked for review, and answered and marked for review for the corresponding subject.

The screenshot shows the top navigation bar of the IISER Aptitude Test 2019 Mock. The 'Section' dropdown is set to 'Biology', which is highlighted in blue. To its right are tabs for 'Chemistry', 'Maths', and 'Physics', each with a small 'i' icon. A red box highlights these four tabs, with a large red number '7' placed above it. The main content area displays a question about matching biological terms. On the right, there is a 'Biology' sidebar with a grid of question numbers (1-15) and a status legend for 'Answered', 'Not Answered', 'Not Visited', and 'Marked for Review'.

18. **Alternate language view (8):** This drop-down menu can be used to select another language to view the currently displayed question. Please note that all the questions will by-default appear in the language chosen on the instructions page (see point no. 8); however this drop-down menu is provided to allow the flexibility of viewing any question in another language.

This screenshot is identical to the one above, but with a red box highlighting the 'View in : English' dropdown menu in the top right of the question area. A large red number '8' is placed to the left of the dropdown. The rest of the interface, including the subject tabs and the question content, remains the same.

19. **Question (9):** Questions appear in this portion of the screen. Select the correct option by clicking on the circular radio button beside it. Scroll bars are provided if the question and options do not fit in this area of the screen. Additionally, you have the choice to exercise the following options
- Mark for review and next:** You may mark the question for review and move on to the next question by clicking this button on the bottom-left corner.
 - Clear response:** You may clear your response if you clicked a radio button by mistake and would like to leave the question unanswered.
 - Save and next:** Click on this button to save your response and move to the next question. This will be considered as an answered question.

The screenshot displays the IISER Aptitude Test 2019 Mock interface. At the top, it shows the user's name 'John Smith' and the time left '178:13'. The subject 'Biology' is selected in the navigation bar. The question type is 'MCQ'. The question text is: 'Match the entries in column I and II and choose the correct pairs from the choices below.' Column I lists: a. High BOD, b. Ozone hole, c. El Niño effect, d. Biomagnification. Column II lists: 1. Skin cancer, 2. Greenhouse gas, 3. Food chain, 4. Water pollution. The options are: a-1, b-2, c-4, d-3 and a-2, b-3, c-1, d-4. A large red number '9' is overlaid on the question content. The interface also features buttons for 'Mark for Review & Next', 'Clear Response', 'Save & Next', and 'Submit'.

20. **Response summary and Choose a question (10):** The upper part of this section of the screen can be used to see the response summary similar to what is shown by hovering over the 'i' mark on subject tabs as described in point number 17 above. The bottom part shows numbers from 1 to 15 corresponding to the question number of the subject selected from the subject tab (see point number 17). You may go to any question directly by clicking on the corresponding number. Moreover, this entire section can be hidden from the view by clicking on the leftmost, black-coloured, button on the border of this section.

IISER Aptitude Test 2019 Mock

Question Paper Instructions

IISER

Section: Time Left :178:13

Biology Chemistry Maths Physics

Question Type :MCQ

View in : English

John Smith

Question No. 1

Match the entries in column I and II and choose the correct pairs from the choices below.

Column I	Column II
a. High BOD	1. Skin cancer
b. Ozone hole	2. Greenhouse gas
c. El Niño effect	3. Food chain
d. Biomagnification	4. Water pollution

a-1, b-2, c-4, d-3
 a-2, b-3, c-1, d-4

Mark for Review & Next Clear Response Save & Next Submit

10

0 Answered 1 Not Answered
14 Not Visited 0 Marked for Review
0 Answered & Marked for Review (will be considered for evaluation)

Biology

Choose a Question

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	

21. **Submit (11)**: Click this button to submit all your responses for evaluation. Make sure to check all your responses before clicking on the submit button. Once submitted, you will not be able to make any changes to your responses. Moreover, your responses will automatically be submitted if the time is up, therefore you may choose not to click on the submit button.

IISER Aptitude Test 2019 Mock

Question Paper Instructions

IISER

Section: Time Left :178:13

Biology Chemistry Maths Physics

Question Type :MCQ

View in : English

John Smith

Question No. 1

Match the entries in column I and II and choose the correct pairs from the choices below.

Column I	Column II
a. High BOD	1. Skin cancer
b. Ozone hole	2. Greenhouse gas
c. El Niño effect	3. Food chain
d. Biomagnification	4. Water pollution

a-1, b-2, c-4, d-3
 a-2, b-3, c-1, d-4

Mark for Review & Next Clear Response Save & Next Submit

11

0 Answered 1 Not Answered
14 Not Visited 0 Marked for Review
0 Answered & Marked for Review (will be considered for evaluation)

Biology

Choose a Question

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	

22. Once you click on the submit button, you will see the following screen showing an overall response summary. Click **Yes** at the bottom of this screen to proceed with the submission, or click **No** to go back, if you would like to make changes to your responses. "क्या आप अपने उत्तरों को जाँचने के लिए दर्ज करना चाहते हैं? एक बार दर्ज करने के बाद आप अपने उत्तरों में बदलाव नहीं कर पाएंगे।"

IISER Aptitude Test 2019 Mock

John Smith



Exam Summary

Section Name	No. of Questions	Answered	Not Answered	Marked for Review	Answered & Marked for Review (will be considered for evaluation)	Not Visited
Biology	15	2	1	0	0	12
Chemistry	15	2	1	0	0	12
Maths	15	2	1	0	0	12
Physics	15	0	0	0	0	15

Are you sure you wish to submit this group of questions for marking ?
You cannot revisit and edit your responses upon submission.

23. To make sure that you are not submitting by mistake, a third level check has been kept in place. After clicking Yes, you will see the following screen. Click **Yes** on this screen to freeze your submission. "धन्यवाद, आपके उत्तर जमा होने जा रहे हैं - पुष्टि के लिए OK पर क्लिक करें। क्या आपके उत्तर दर्ज कर दिये जाएँ?"

IISER Aptitude Test 2019 Mock

John Smith



Thank you, your Exam is about to be submitted - click on Ok to proceed
Are you sure of submitting the exam

24. Upon clicking Yes, you will receive a feedback form which you may choose to fill. At this point, you have successfully submitted your test responses. Congratulations!

You have successfully completed the Exam

Please click on the below button to Exit.

Exit Exam
