



## **Aptitude Assessment for Students**

### **Student Instructions**

Dear Student,

We shall be conducting Aptitude assessment tests for you. We shall use the Graphy platform of Constellation for taking the test. In this document, we have explained the process of accessing the platform and taking the test.

### **Test Links**

We shall conduct one mock test with five questions which you can attempt to become familiar with the platform. We shall then provide you the actual tests as per schedule notified by your institute.

The Mock test is of 15 minutes duration and has 5 questions. Complete the test as per the schedule with date and time provided to you.

The Assessment tests will be on specific dates and times. The duration of the assessment tests is 50 minutes.

The url to login to the Graphy system of Constellation is:

<https://constellationtrainingplacementservices3587.ongraphy.com/>

Userid: your email id

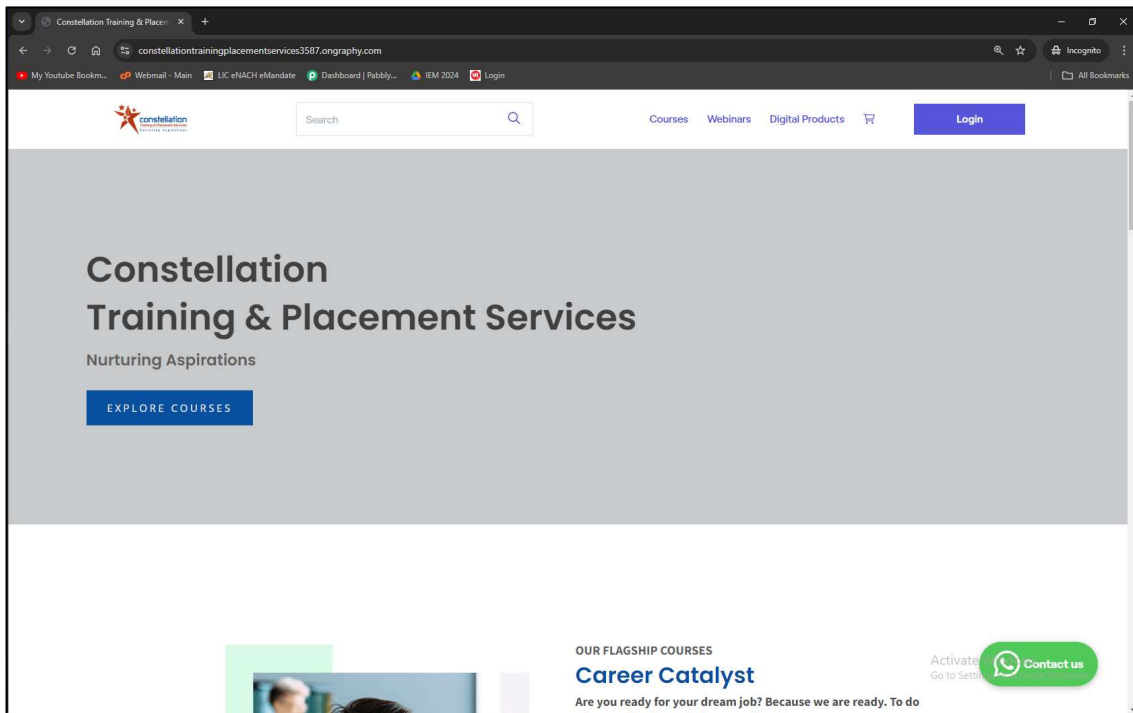
Password: 1234

After login for the first time, you may change your password.

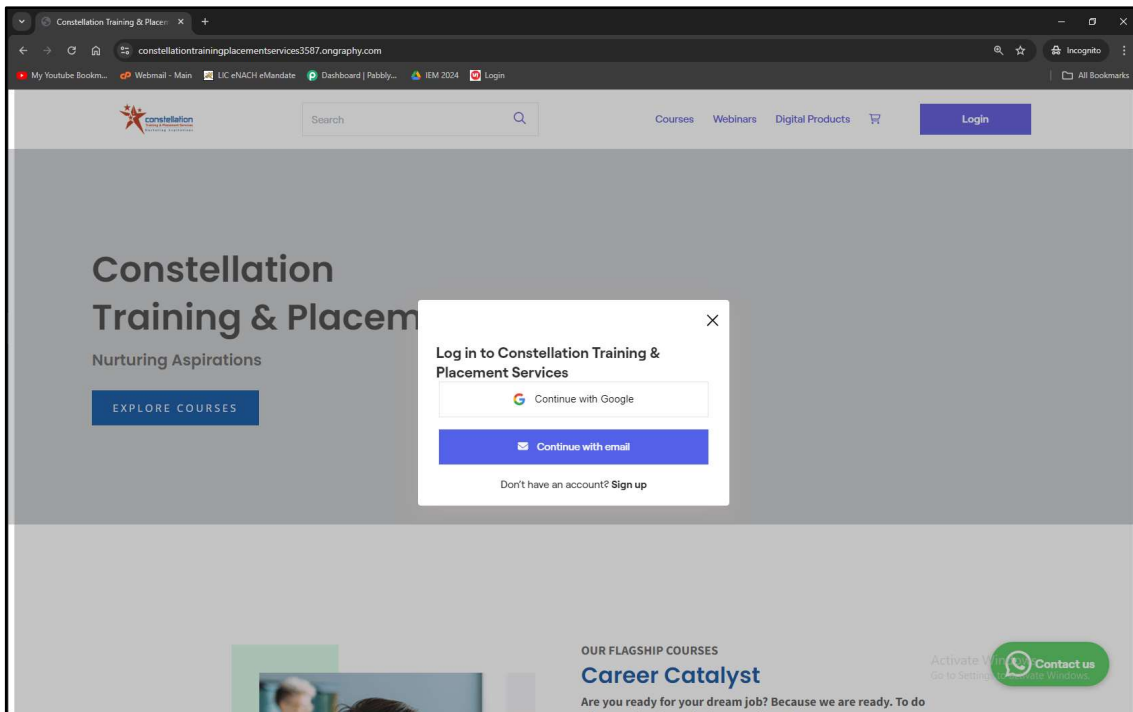
### **Navigation**

Read this section carefully.

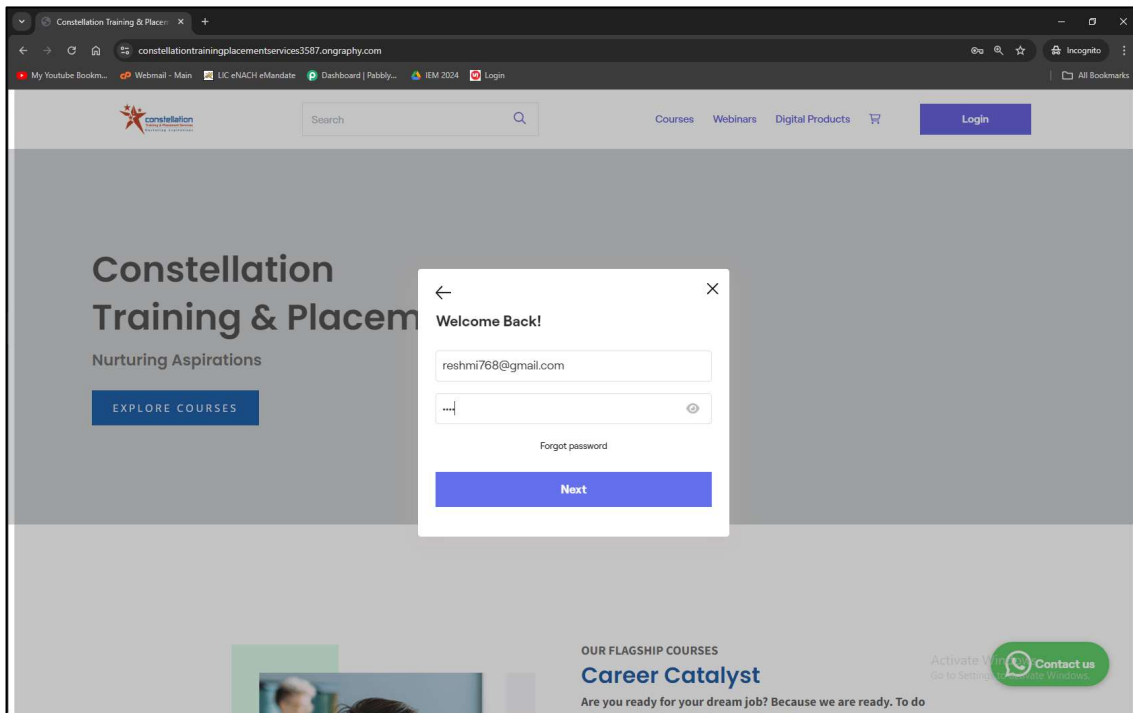
Paste the url on your browser to open the login screen.



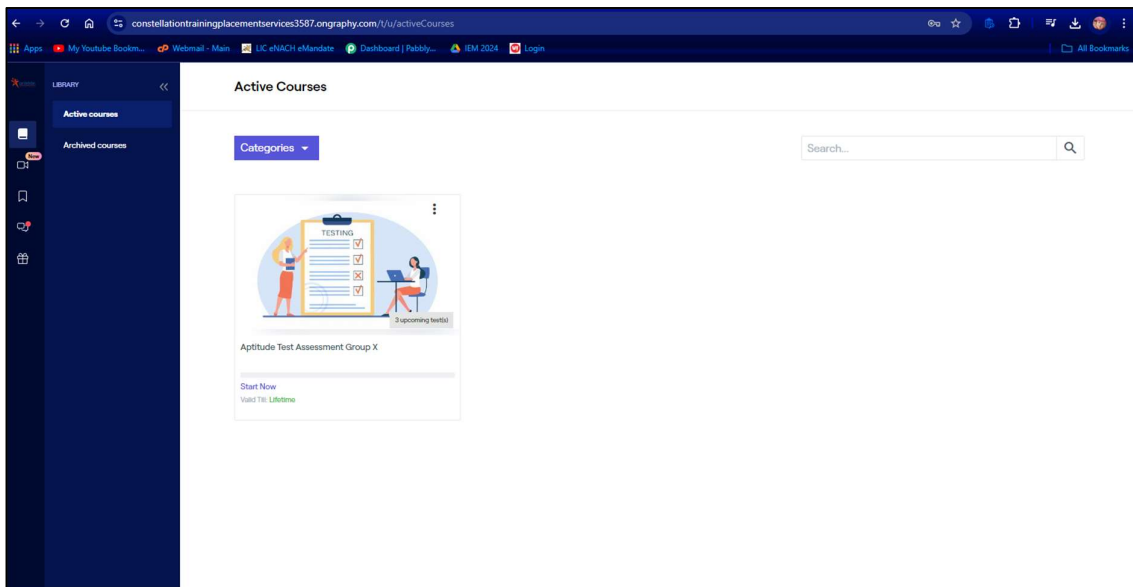
Click on the Login button.



Click on Continue with email. **Do not use Google to login.**

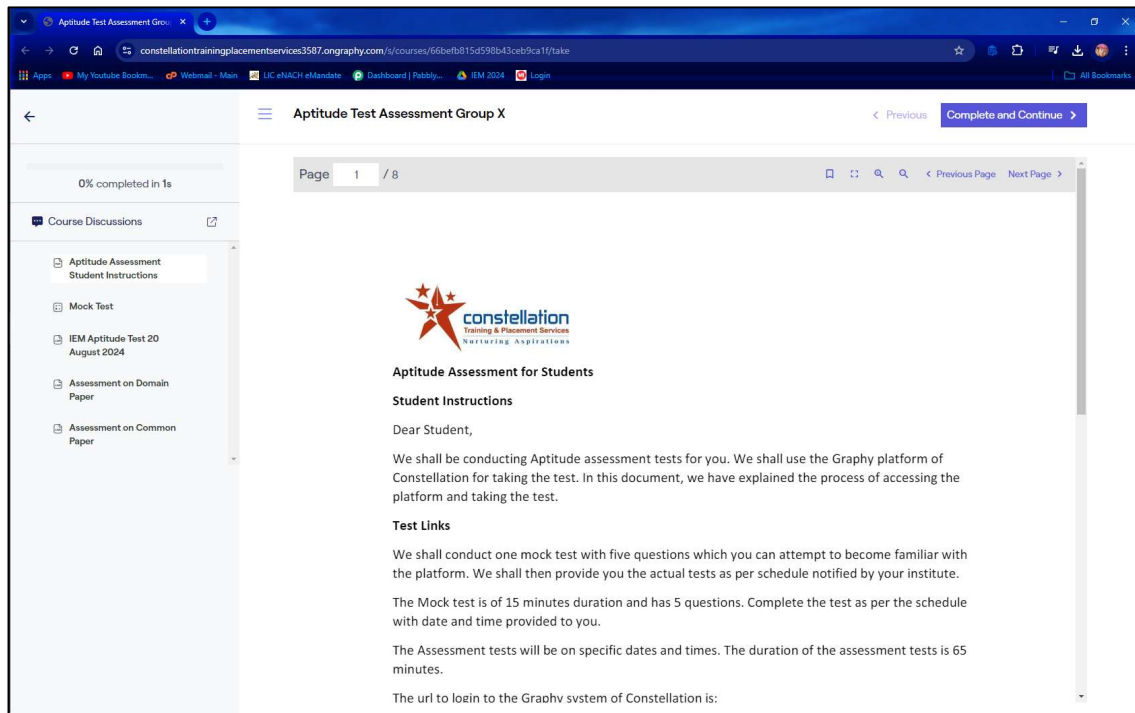


Enter your email id and password. Click Next.



Click on the right course.

You may read the Course Introduction and Click on the Student Instructions to read through on what to do during the test.



**Aptitude Test Assessment Group X**

0% completed in 1s

Page 1 / 8

**Course Discussions**

- Aptitude Assessment Student Instructions
- Mock Test
- IEM Aptitude Test 20 August 2024
- Assessment on Domain Paper
- Assessment on Common Paper

**Aptitude Assessment for Students**

**Student Instructions**

Dear Student,

We shall be conducting Aptitude assessment tests for you. We shall use the Graphy platform of Constellation for taking the test. In this document, we have explained the process of accessing the platform and taking the test.

**Test Links**

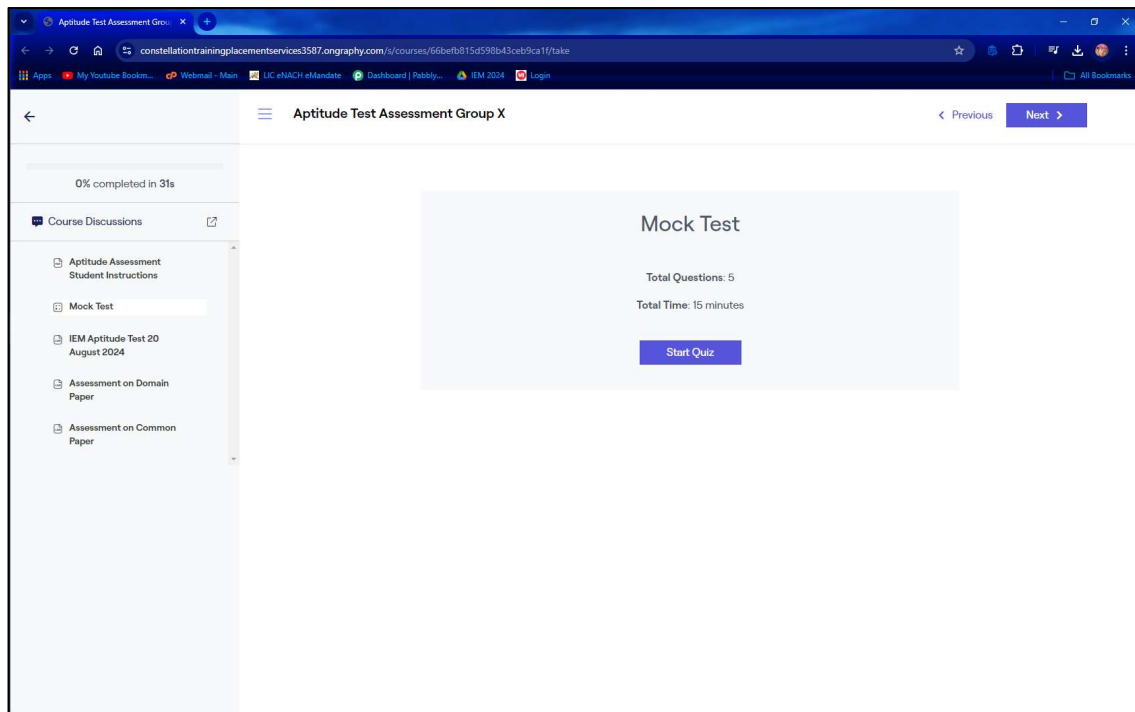
We shall conduct one mock test with five questions which you can attempt to become familiar with the platform. We shall then provide you the actual tests as per schedule notified by your institute.

The Mock test is of 15 minutes duration and has 5 questions. Complete the test as per the schedule with date and time provided to you.

The Assessment tests will be on specific dates and times. The duration of the assessment tests is 65 minutes.

The url to login to the Graphy system of Constellation is:

Next click on the appropriate test.



**Aptitude Test Assessment Group X**

0% completed in 31s

**Course Discussions**

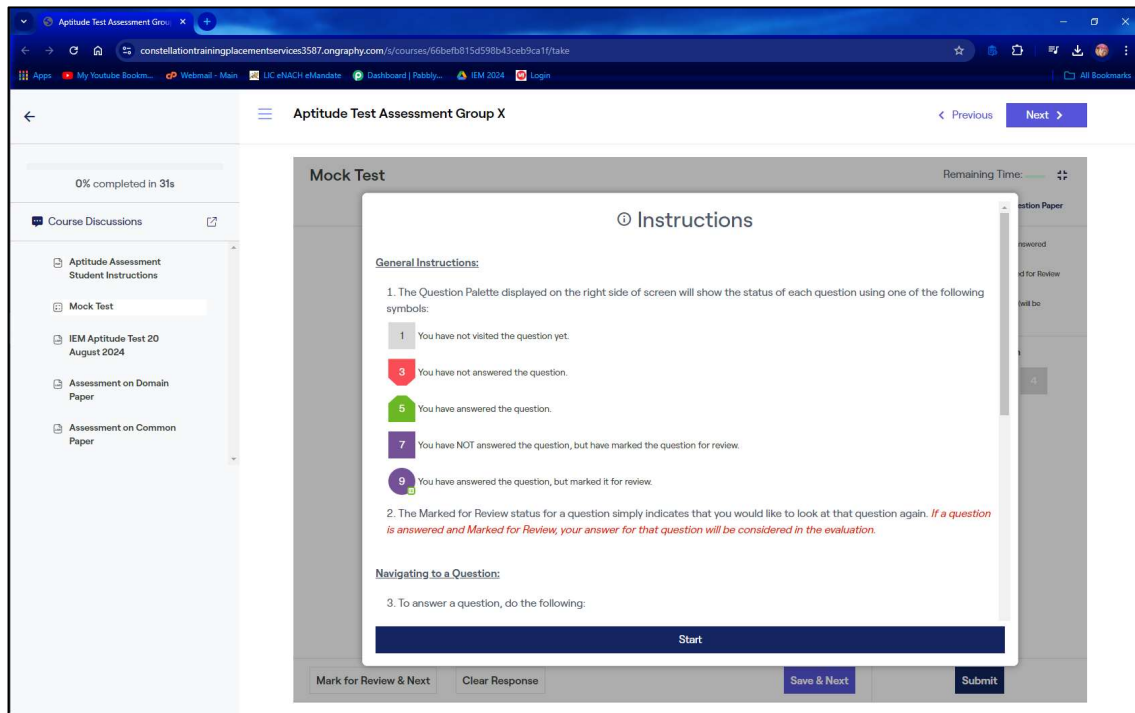
- Aptitude Assessment Student Instructions
- Mock Test
- IEM Aptitude Test 20 August 2024
- Assessment on Domain Paper
- Assessment on Common Paper

**Mock Test**

Total Questions: 5  
Total Time: 15 minutes

[Start Quiz](#)

Click on Start Quiz to initiate the test.



The screenshot shows a web browser window with the URL [constellationtrainingplacementservices3587.ongraph.com/s/courses/66befb815d598b43ceb9ca1f/take](https://constellationtrainingplacementservices3587.ongraph.com/s/courses/66befb815d598b43ceb9ca1f/take). The page title is "Aptitude Test Assessment Group X". On the left, there is a sidebar with "Course Discussions" and a list of items: "Aptitude Assessment Student Instructions", "Mock Test", "IEM Aptitude Test 20 August 2024", "Assessment on Domain Paper", and "Assessment on Common Paper". The main content area is titled "Mock Test" and shows a "Remaining Time: 00:14:47". A modal window titled "Instructions" is open, displaying the following content:

**General Instructions:**

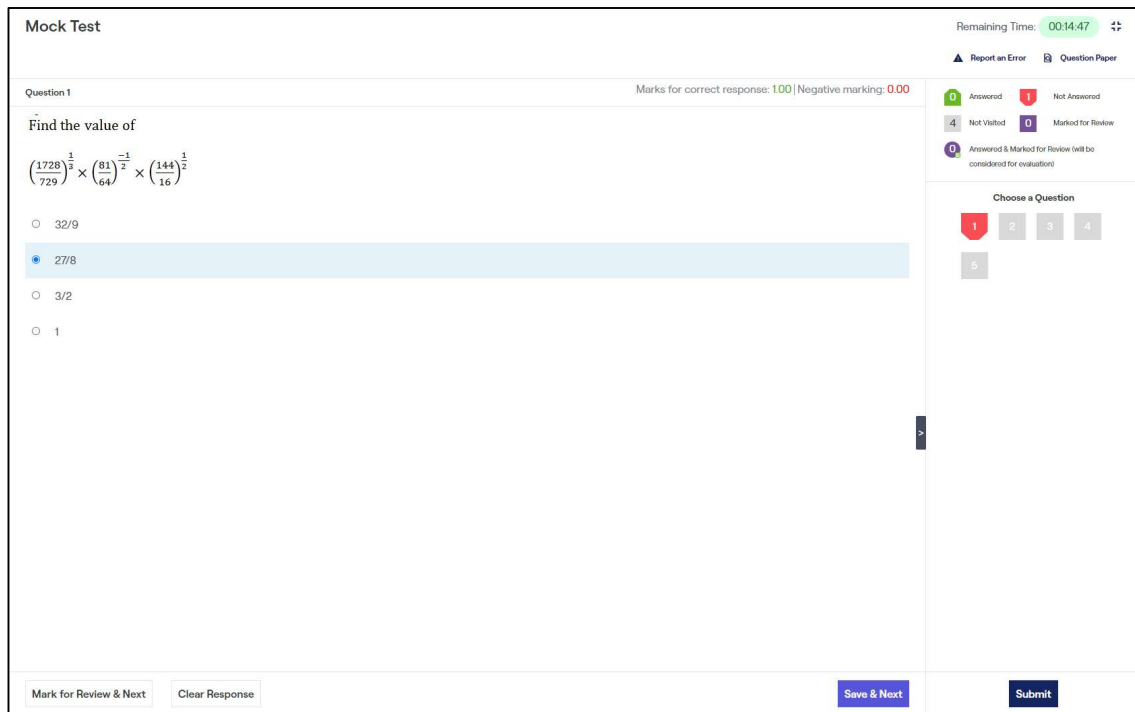
- The Question Palette displayed on the right side of screen will show the status of each question using one of the following symbols:
  - 1 You have not visited the question yet.
  - 3 You have not answered the question.
  - 5 You have answered the question.
  - 7 You have NOT answered the question, but have marked the question for review.
  - 9 You have answered the question, but marked it for review.
- The Marked for Review status for a question simply indicates that you would like to look at that question again. *If a question is answered and Marked for Review, your answer for that question will be considered in the evaluation.*

**Navigating to a Question:**

- To answer a question, do the following:

At the bottom of the modal is a "Start" button. Below the modal, there are buttons: "Mark for Review & Next", "Clear Response", "Save & Next", and "Submit".

Read the instructions and click on Start.



The screenshot shows the "Mock Test" interface with "Question 1" displayed. The question is: "Find the value of  $\left(\frac{1728}{729}\right)^{\frac{1}{3}} \times \left(\frac{81}{64}\right)^{-\frac{1}{2}} \times \left(\frac{144}{16}\right)^{\frac{1}{2}}$ ". The options are: ☐ 32/9, ☒ 27/8, ☐ 3/2, and ☐ 1. The "27/8" option is selected. The top right shows "Remaining Time: 00:14:47". On the right, there is a "Question Paper" section with a table showing the status of questions 1 through 5. Below this is a "Choose a Question" section with buttons for questions 1 through 5. At the bottom, there are buttons: "Mark for Review & Next", "Clear Response", "Save & Next", and "Submit".

Question	Answered	Not Answered
1	0	1
2	0	1
3	0	1
4	0	1
5	0	1

Mark the correct option. Click Save & Next to move to the next question.

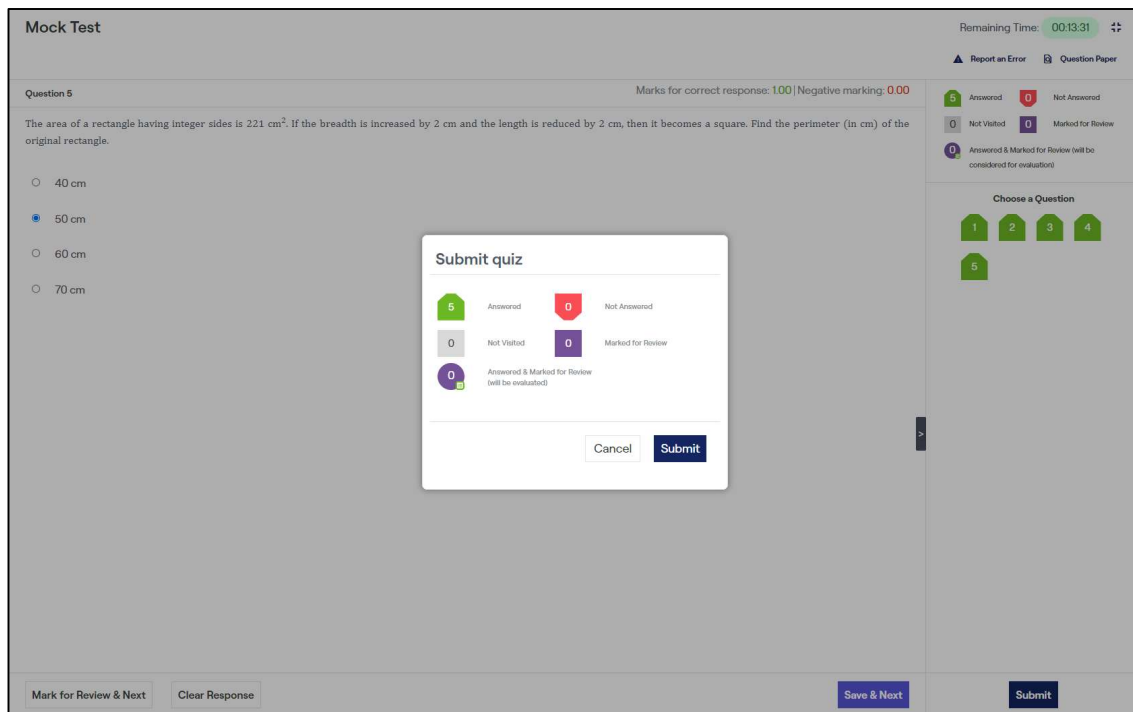
You may choose not to answer a question and move to the next by clicking on Mark for Review and Next. You can come back to that question later on.

You can clear the answer by clicking on Clear Response.

The Previous and Next Question buttons takes you to the previous and the next question.

Once you have completed the test, click on the Submit button.

Note that there is a timer on the top right hand corner. Complete the test within the stipulated time.



**Mock Test**

Remaining Time: 00:13:31

Report an Error Question Paper

Question 5 Marks for correct response: 1.00 | Negative marking: 0.00

The area of a rectangle having integer sides is  $221 \text{ cm}^2$ . If the breadth is increased by 2 cm and the length is reduced by 2 cm, then it becomes a square. Find the perimeter (in cm) of the original rectangle.

☐ 40 cm  
☒ 50 cm  
☐ 60 cm  
☐ 70 cm

**Submit quiz**

5	Answered	0	Not Answered
0	Not Visited	0	Marked for Review
0	Answered & Marked for Review (will be evaluated)		

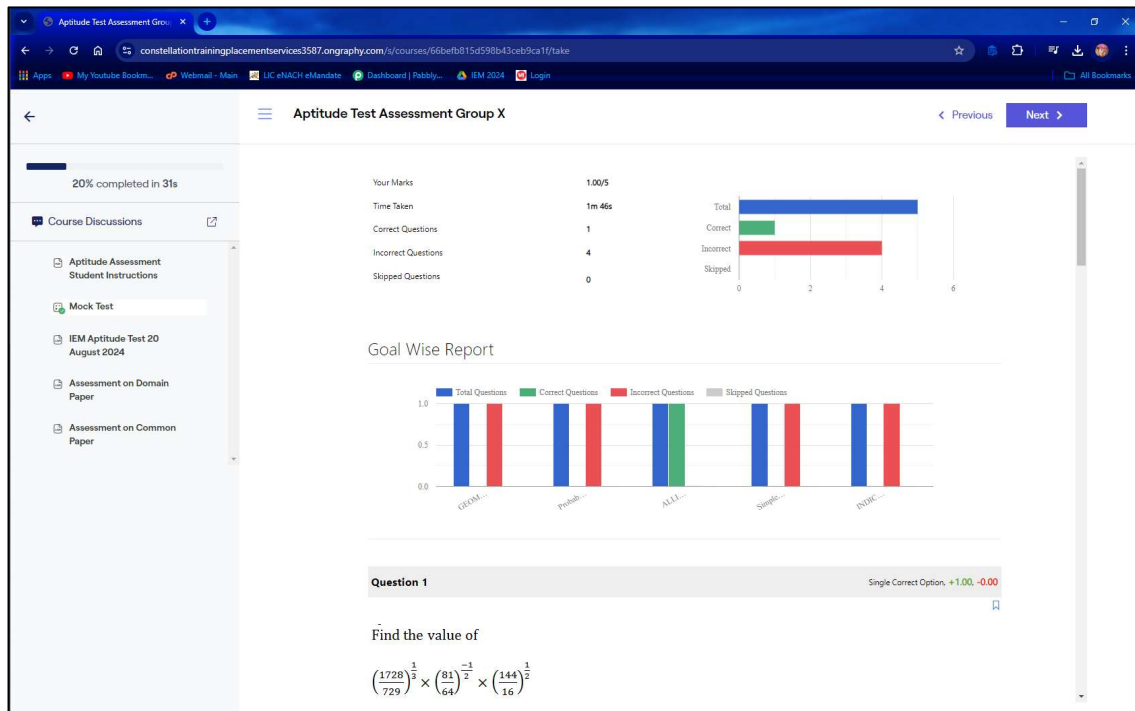
Cancel Submit

Choose a Question

1 2 3 4 5 6

Mark for Review & Next Clear Response Save & Next Submit

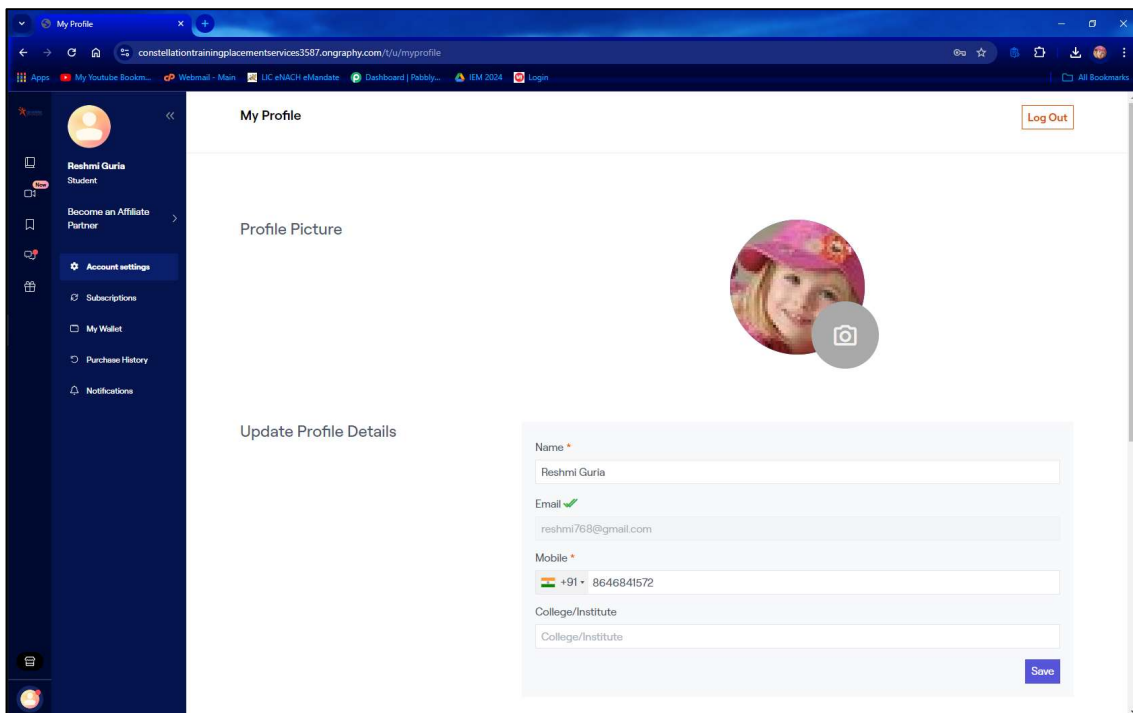
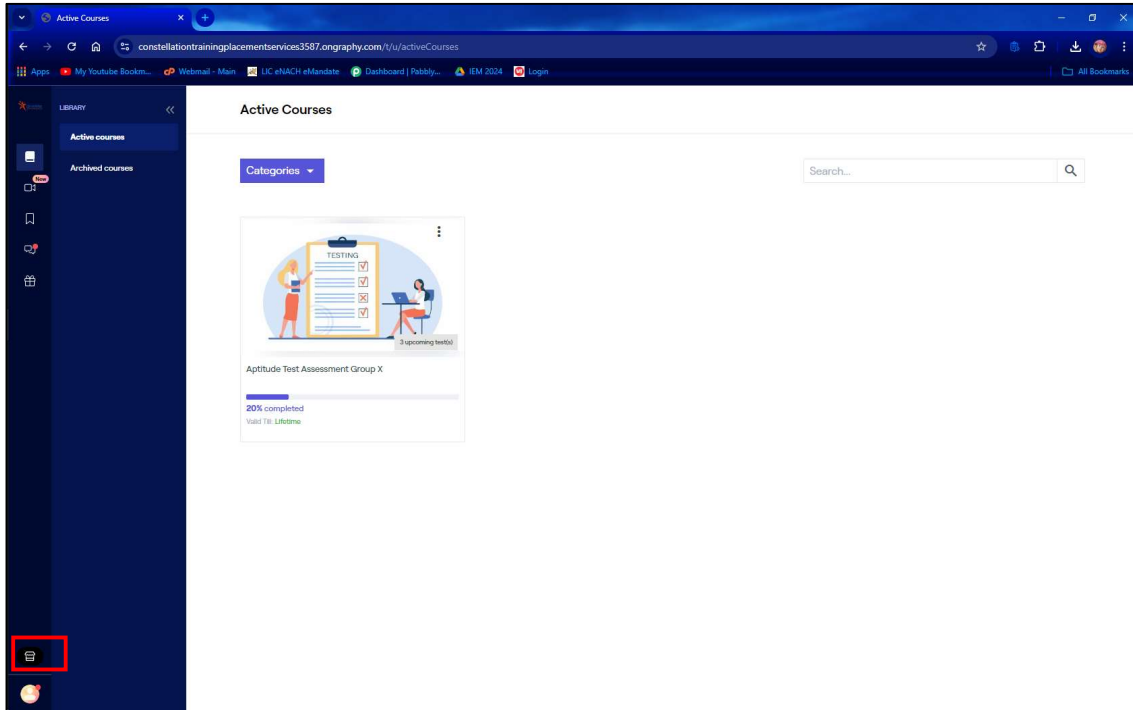
The system prompts you to Submit your test. Click on Submit.



You will be able to check your performance and the solutions.

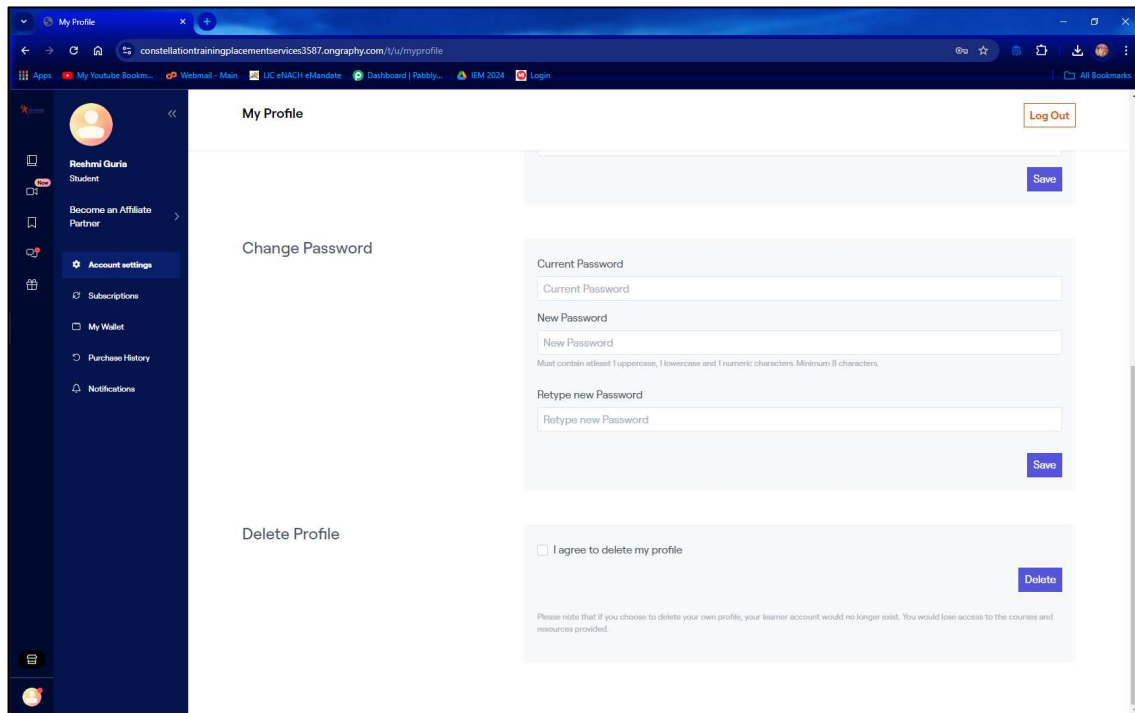
Click on Back to Courses.

## Changing Your Password



Click on Profile





Scroll down to locate the fields for changing your password. Fill up the fields and Save.

### Helpdesk

In case you have queries, reach out to us by writing at [info@constellationntp.com](mailto:info@constellationntp.com).

During the assessment, if you face difficulties in accessing the system or pages, you may call on the numbers, 8336807859, 8336807862/63/65.

Thanks and regards,

Team Constellation

<https://constellationntp.com/>