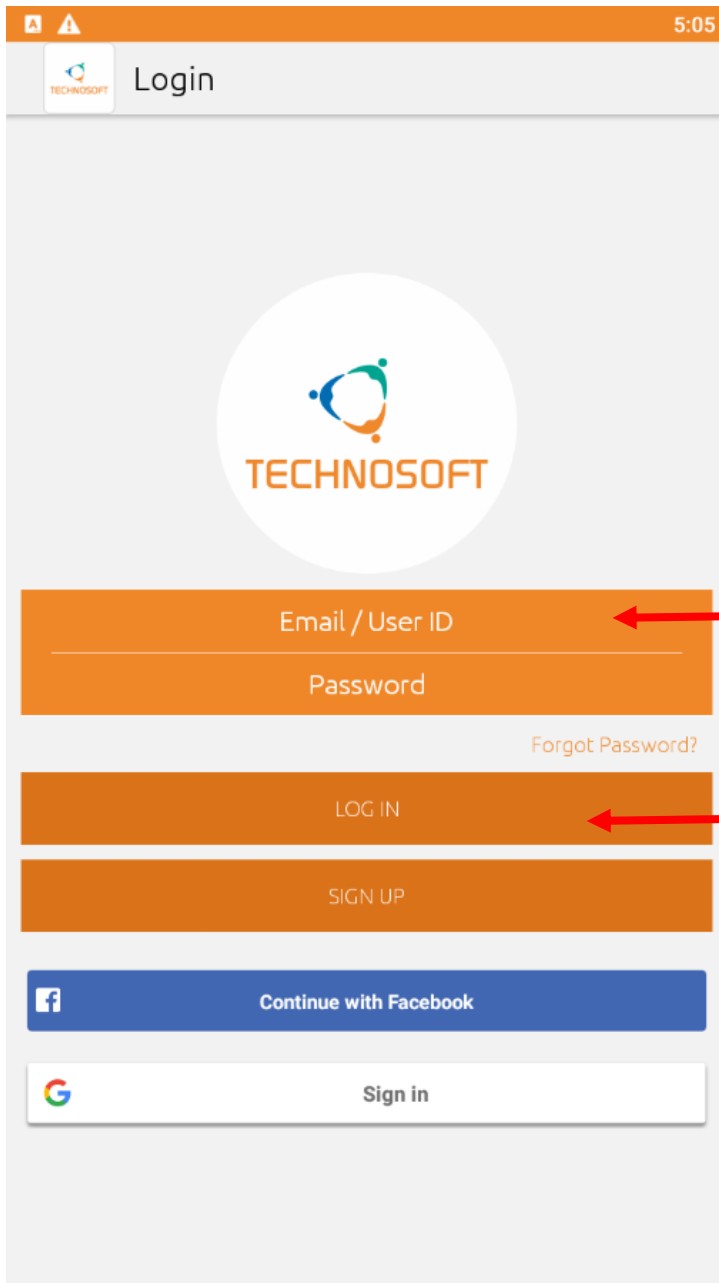


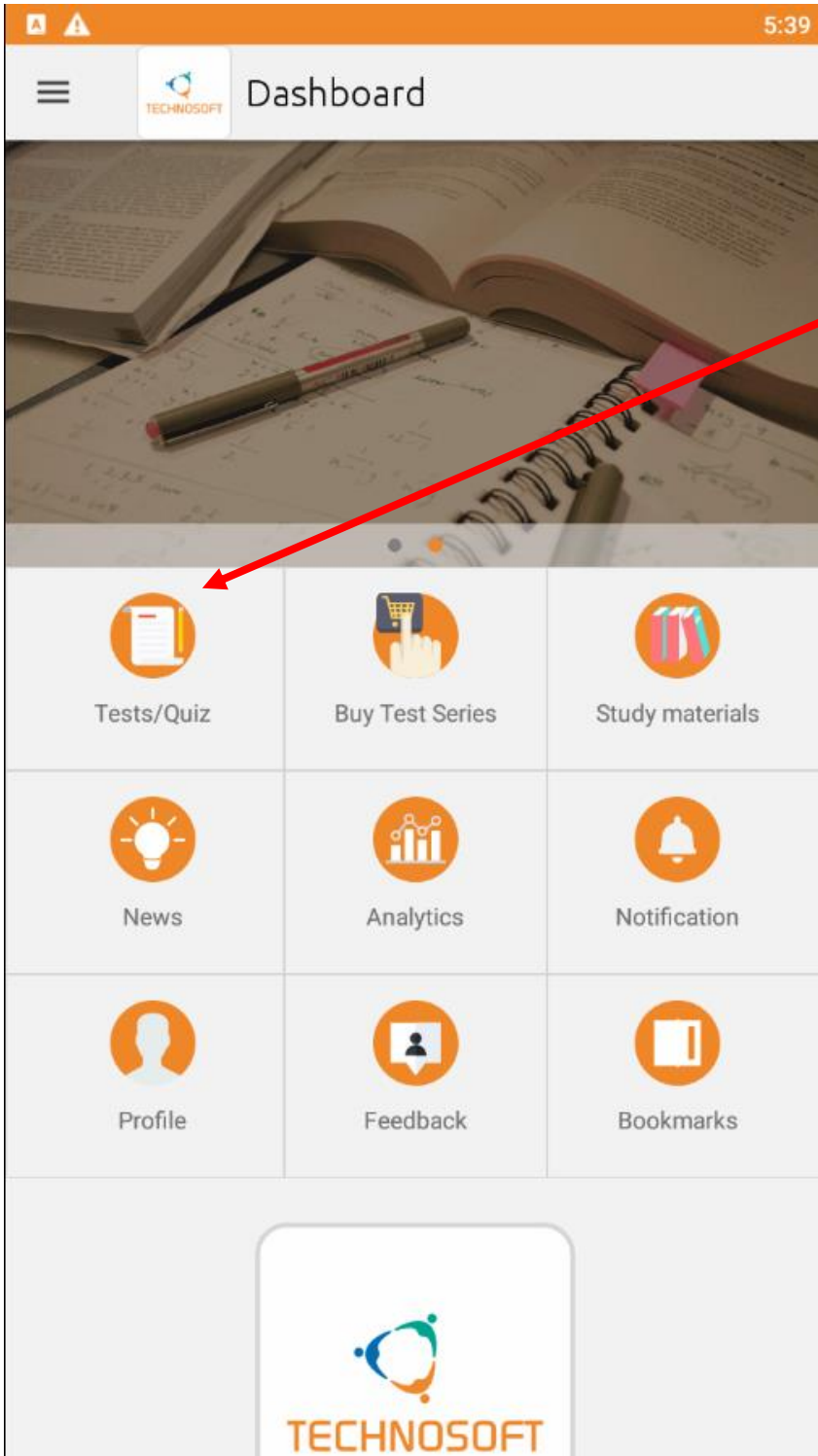
# LTSE-2020 Exam App User Guide



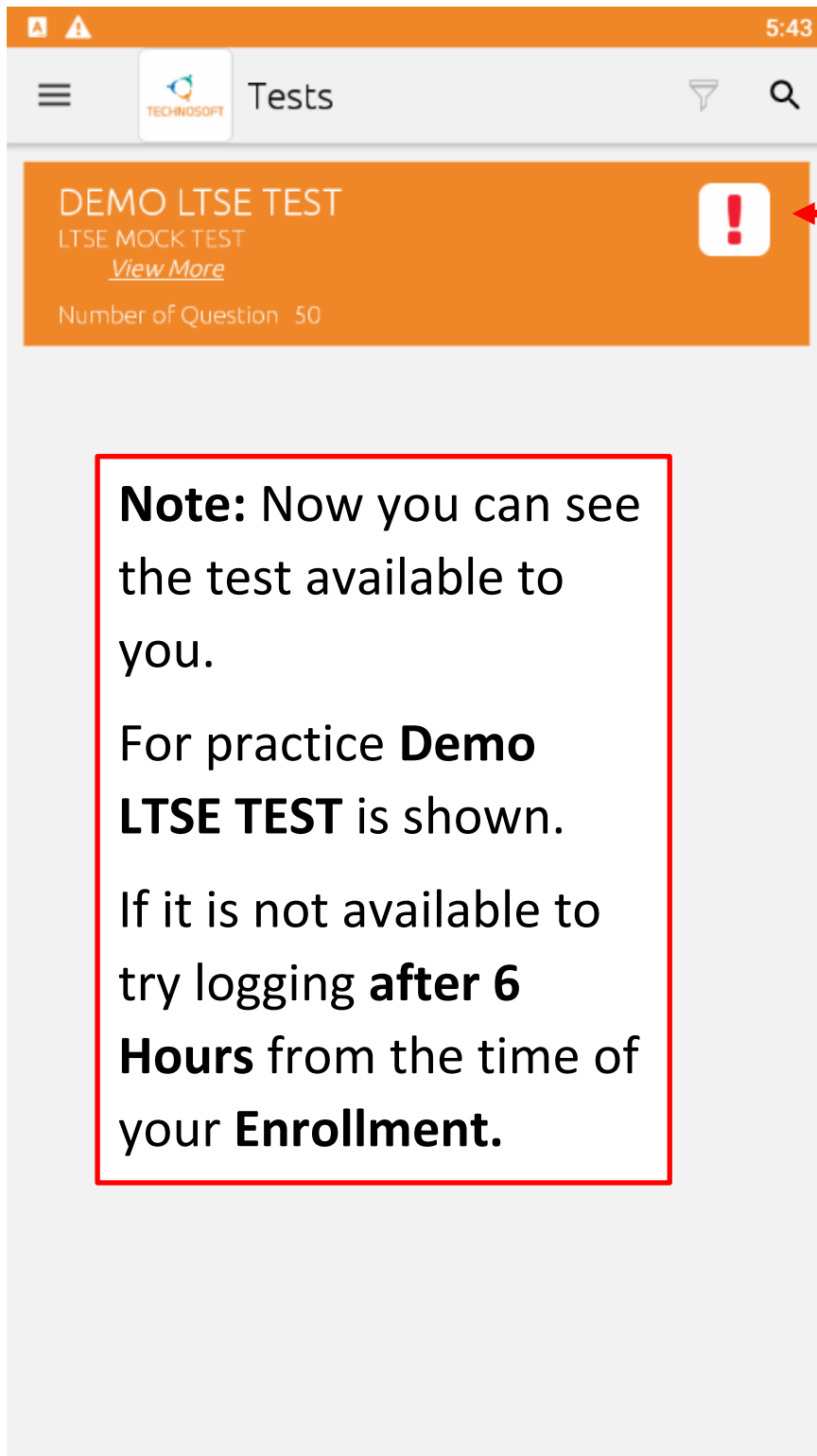
Enter **USER ID** and **PASSWORD** as received by **SMS** after your enrollment for **LTSE-2020**.

Click to **LOG IN**

**Note:** If you haven't got or don't know your ID password then you can call Lalit Tutorials for your ID password. On 7720857857, 7499809709



Once Logged In,  
Click **Test/Quiz**  
Option



Click on the Test Available to You.

**Note:** Now you can see the test available to you.  
For practice **Demo LTSE TEST** is shown.  
If it is not available to try logging **after 6 Hours** from the time of your **Enrollment**.

5:51

Test Instruction

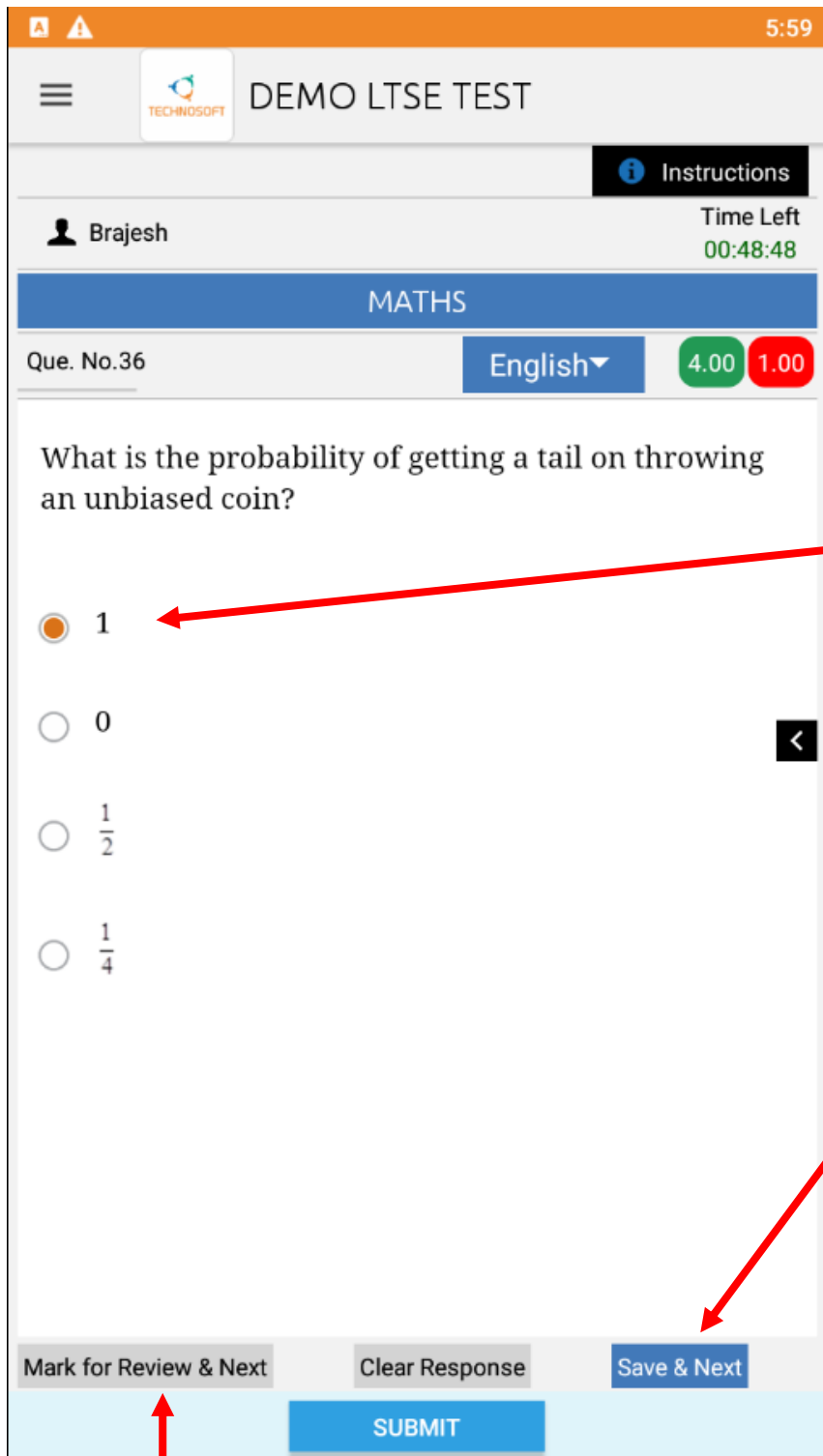
1. Total duration of examination is 50 minutes.
2. The clock will be set at the server. The countdown timer in the top right corner of screen will display the remaining time available for you to complete the examination. When the timer reaches zero, the examination will end by itself. You will not be required to end or submit your examination.
3. 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.
  - 2 You have not answered the question.
  - 3 You have answered the question.
  - 4 You have NOT answered the question, but have marked the question for review.
  - 5 You have answered the question, but marked it for review.

English

I have read and understood the instruction

TAKE TEST

Once you read the Instructions click the **Checkbox** and then **TAKE TEST** button.



As your exam starts, choose one of the four options that you think is the most accurate. As shown in the Example here.

Once you select your **Answer**, click **Save & Next** to go to the Next Question.

If you want to **Skip** the current question and go to the **next question** then click **Mark for Review & Next** button

6:12

TECHNO5OFT DEMO LTSE TEST

Instructions

Brajesh Time Left 00:35:43

MATHS

Que. No.37 English 4.00 1.00

Which of the following cannot be the probability of an event?

- $\frac{1}{2}$
- 20%
- 0.3
- $\frac{5}{2}$

To See the Questions you have **Answered**, **Not Answered** or **Marked for Review** Click the arrow button.

Mark for Review & Next Clear Response Save & Next

SUBMIT

6:18

TECHNOSOFT DEMO LTSE TEST

Brajesh

Que. No.37

Which of the following is an event?

$\frac{1}{2}$

20%

0.3

$\frac{5}{2}$

Mark for Review & Next

0 Answered 12 Not Answered

2 Not Visited 0 Marked for Review

1 Marked for Review and Answered

MATHS

36	37	38	39	40
41	42	43	44	45
46	47	48	49	50

>

If you click the arrow button as in the previous step you will see the screen which gives the details of questions you have **Answered, Not Answered, Not Visited, Marked for Review** etc.

6:18

TECHNOSOFT

# DEMO LTSE TEST

Brajesh

Que. No.37

Which of the following is not a certain event?

- $\frac{1}{2}$
- 20%
- 0.3
- $\frac{5}{2}$

Mark for Review & Next

0 Answered   12 Not Answered

2 Not Visited   0 Marked for Review

1 Marked for Review and Answered

## MATHS

36	37	38	39	40
41	42	43	44	45
46	47	48	49	50

>

You can click on any question number you want to attempt from here.

If you want to return to the test, simply click the arrow button again



7:04

TECHNOSOFT DEMO LTSE TEST

Instructions

Brajesh Time Left 00:48:01

PHYSICS

Que. No.1 English 4.00 1.00

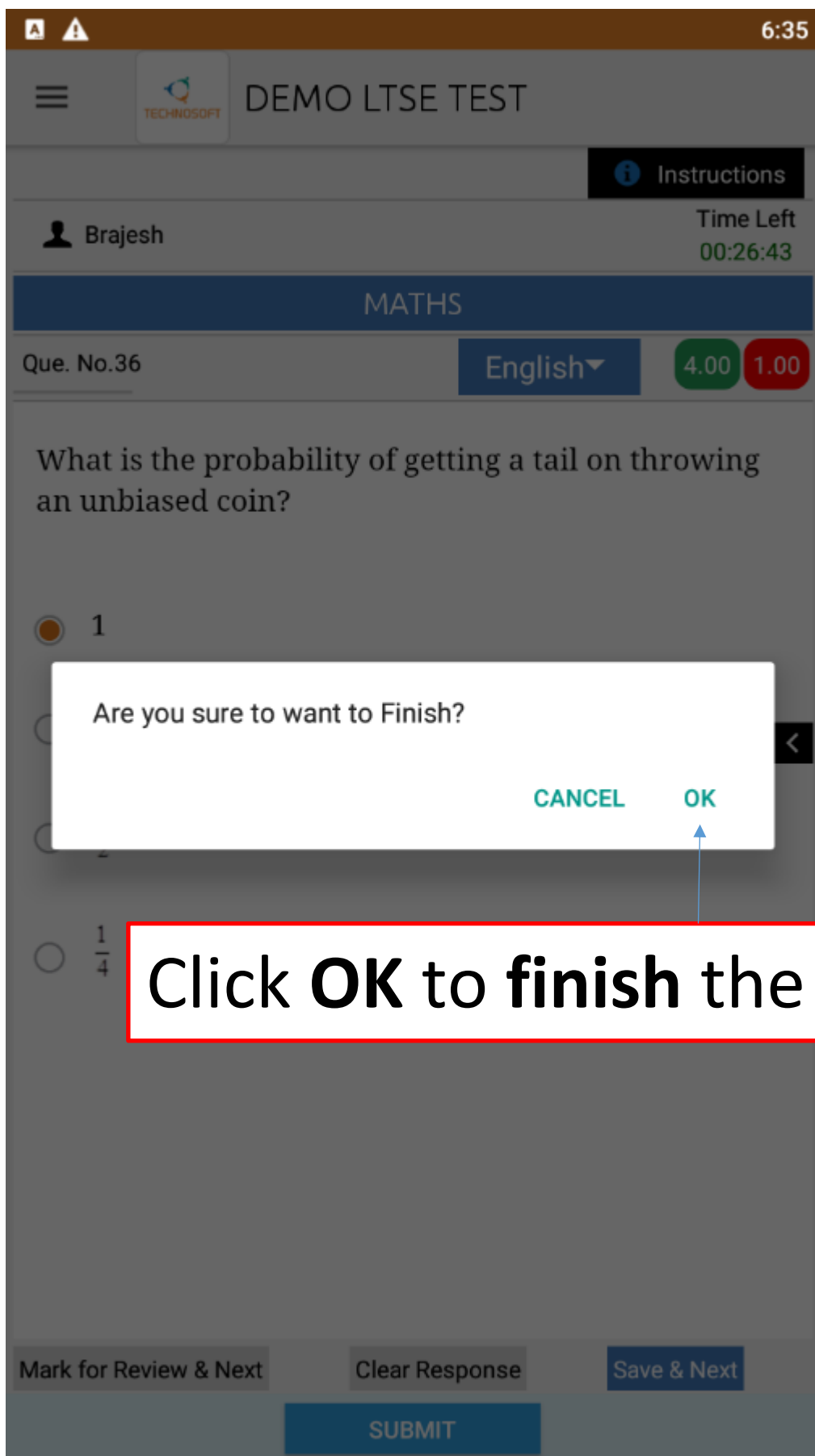
The unit of  $G/g$  is

- $kg/m$
- $m^2/kg$
- $kg/m^2$
- $m/kg$

Mark for Review & Next Clear Response Save & Next

**SUBMIT**

To End the Test  
click **SUBMIT**



Are you sure to want to Finish?

CANCEL

OK

Click **OK** to finish the Test

**Thank You for Appearing to  
LTSE-2020.**

**Lalit Tutorials Wishes You All  
the Best.**