



BOTS

(Bright Online Test Series)

An innovative and well designed Online Test Series using the state of the art communication technologies for **Class XII Students**

User Manual for Students

Home Page

Welcome to Bright Education

www.brighteducation.net

bright education
Mentoring Young Minds

Student Login Careers Sitemap

Google™ Custom Search

Home About Us What we offer Online Test Events Gallery Bright Tools Bright 24x7 Contact Us

Bots
Online Test
Free Trial

Knowledge is Power!

3.30p.m. and subject is maths **NEW** JEE(Main) - Online exam 08-Apr-2013 to 25-Apr-2013 and Pen & Paper (offline) 7-Apr-2013 **NEW** NEET - Pen & Paper Exam (offline) 5-May-2013 **NEW** VIT - Online

Bright Cram 2013 Time Table **Bright Cram 2013 NEET Test Series** Bright Cram 2013 JEE (Main) Test Series

Welcome to Bright Education

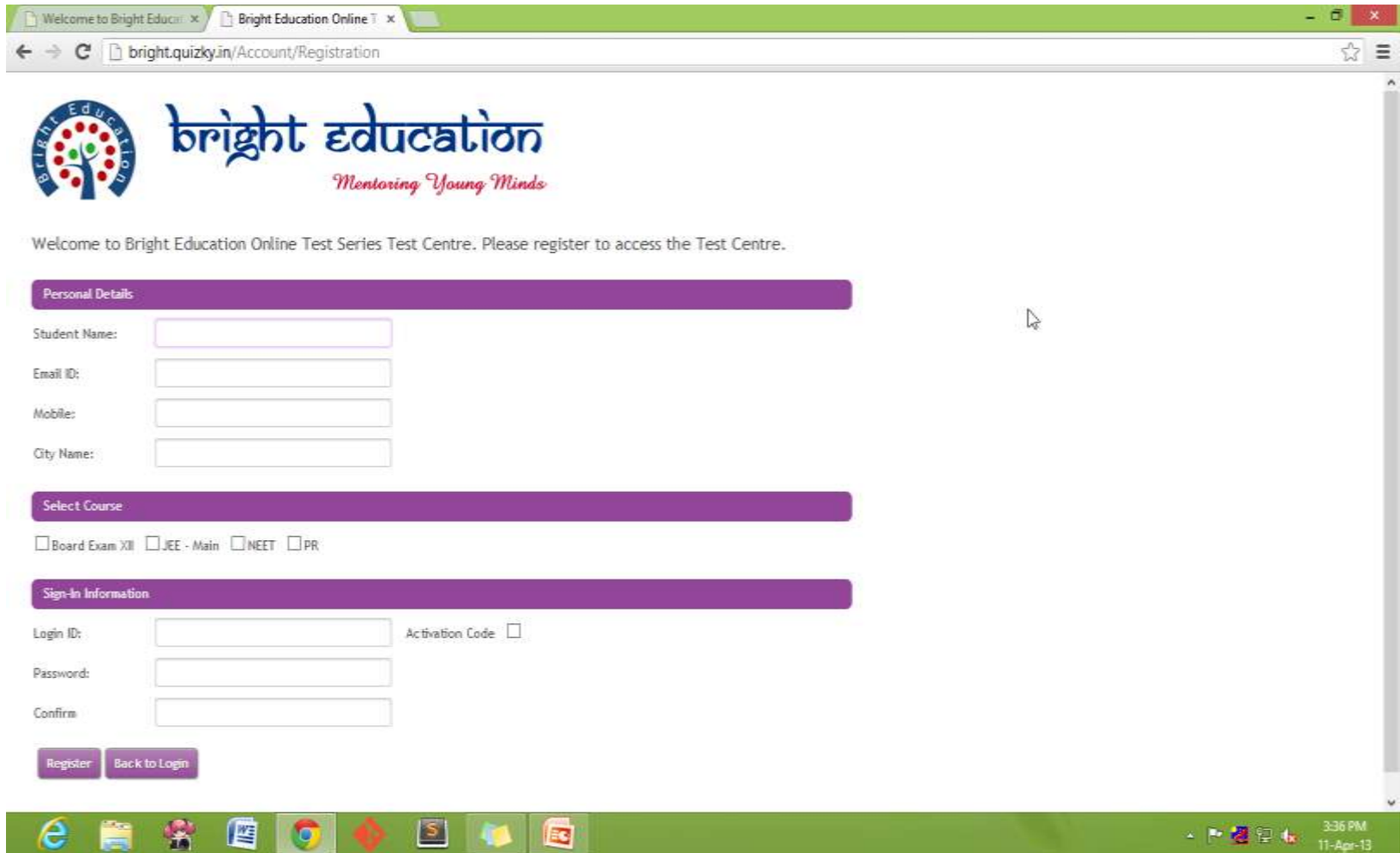
A Gateway for augmenting qualitatively, Nation's Largest Asset "Human resources" through Education

IMPORTANT DATES TO REMEMBER!

2:11 PM
11-Apr-13

❖ Students taking free trial select 'BOTS Online Test Free Trial'.

Registration Page



The screenshot shows a web browser window with the URL bright.quizky.in/Account/Registration. The page features the Bright Education logo with the tagline "Mentoring Young Minds". Below the logo, a welcome message reads: "Welcome to Bright Education Online Test Series Test Centre. Please register to access the Test Centre." The registration form is divided into three sections: "Personal Details", "Select Course", and "Sign-In Information".

Personal Details

Student Name:

Email ID:

Mobile:

City Name:

Select Course

Board Exam XII JEE - Main NEET PR

Sign-In Information

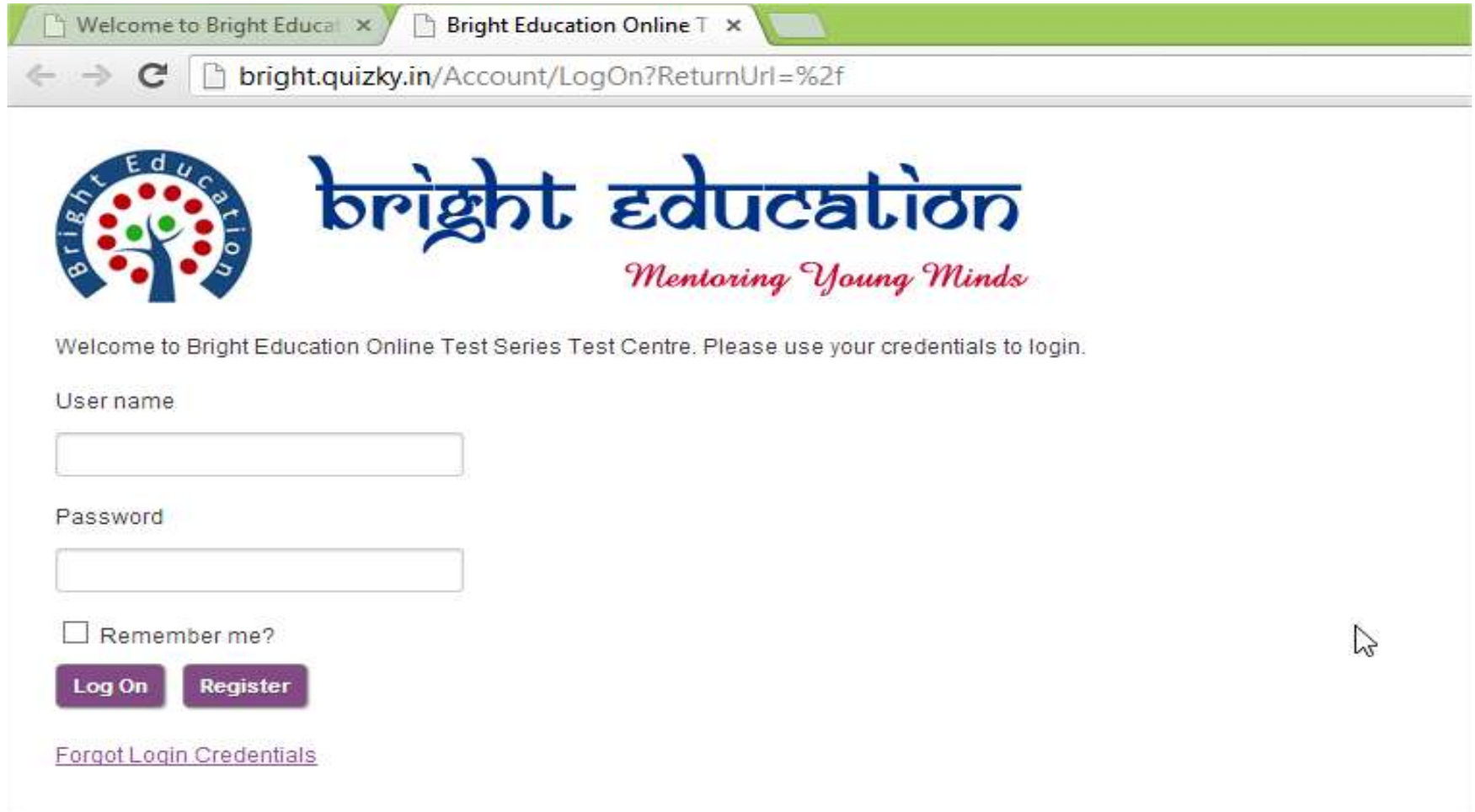
Login ID: Activation Code

Password:

Confirm:

- ❖ Students to take Free Trial should do [One-Time registration](#) to create your account for 'Free Trial'.
- ❖ After filling necessary details in all the boxes "Click" Register Button

Log On Page



The screenshot shows a web browser window with two tabs: 'Welcome to Bright Educa...' and 'Bright Education Online T...'. The address bar displays the URL 'bright.quizky.in/Account/LogOn?ReturnUrl=%2f'. The page content includes the Bright Education logo (a stylized tree with red and green dots) and the text 'bright education' in a blue serif font, with the tagline 'Mentoring Young Minds' in red script below it. A welcome message reads: 'Welcome to Bright Education Online Test Series Test Centre. Please use your credentials to login.' Below this are two input fields: 'User name' and 'Password'. A checkbox labeled 'Remember me?' is present. Two buttons, 'Log On' and 'Register', are shown in purple. A link for 'Forgot Login Credentials' is at the bottom left. A mouse cursor is visible on the right side of the page.

Welcome to Bright Education Online Test Series Test Centre. Please use your credentials to login.

User name

Password

Remember me?

[Log On](#) [Register](#)

[Forgot Login Credentials](#)

- ❖ Registered students can enter their User name & Password (Entered in the registration page) and click 'Log on' button.

Dashboard

The screenshot shows a web browser window displaying the Bright Education dashboard. The browser's address bar shows the URL `bright.quizky.in/Home/StudentNew`. The dashboard header includes the Bright Education logo and the tagline "Mentoring Young Minds". A navigation bar contains links for "Messages()", "My Profile", and "Log out", along with a welcome message "Welcome mubeenjeelani".

The main content area is divided into two sections:

- Trial Course:** A sidebar menu with options: Trial Course, Test Centre, Performance Data, History, View Schedule, Downloads, and Messages.
- Test Centre:** A section titled "Free Trial" with a "Filter Tests By:" dropdown menu set to "All". Below this is a table of tests.

| Test Name | Duration(mins) | Action |
|------------------------------------|----------------|--|
| Biology Botany - Plant Anatomy | 20 | Launch |
| Chemistry - Atomic Structure(Demo) | 20 | Launch |
| Biology Botany _ Demo | 20 | Launch |
| Biology - Zoology Demo | 20 | Launch |
| Physics_Demo | 20 | Review View Report |
| Surface Chemistry - JEE | 20 | Launch |
| sample test | 20 | Review View Report |

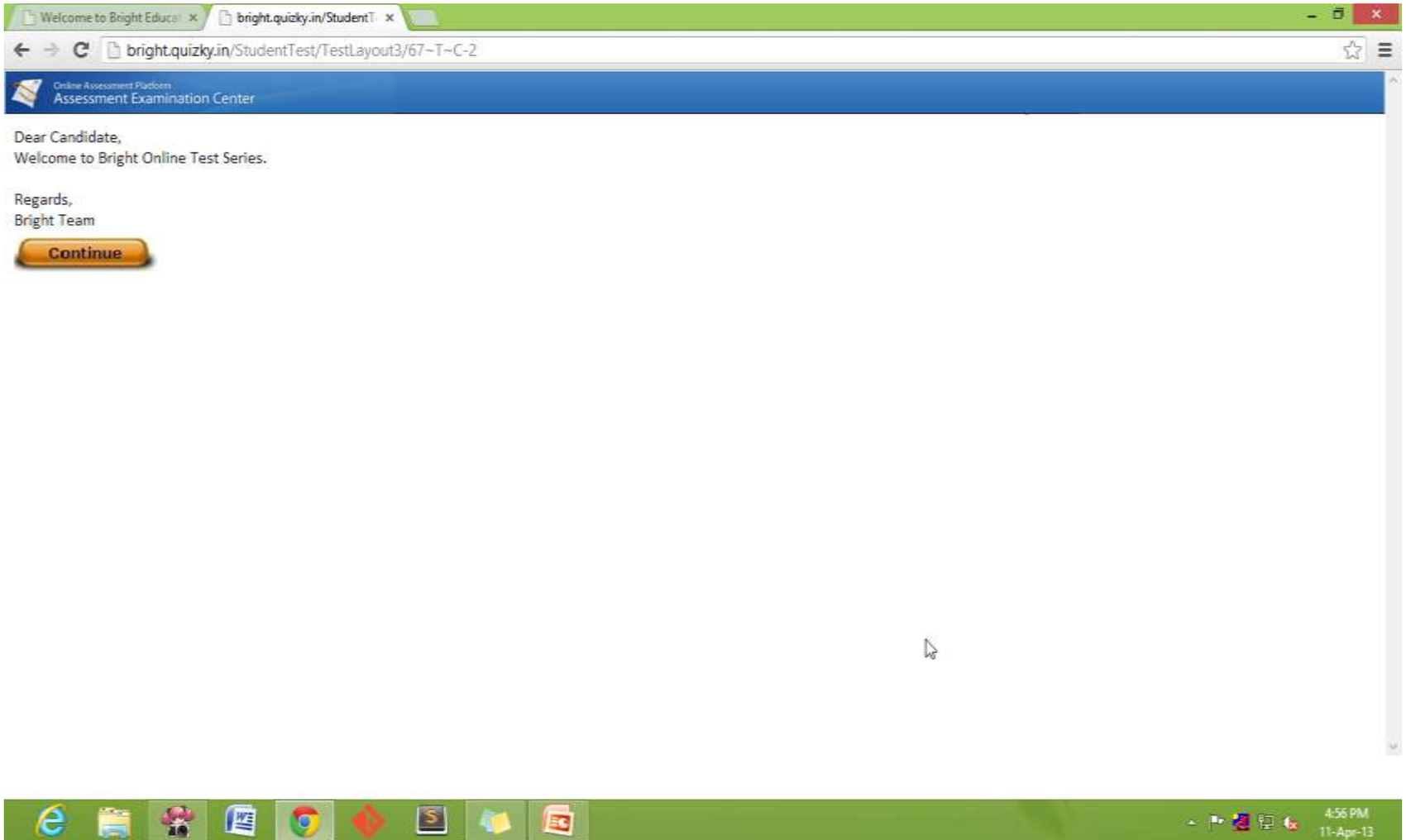
Below the table, it says "Showing 1 to 7 of 7 entries".

On the left, the "Overall Performance" section features a 3D pie chart. The legend indicates: Correct (green), Wrong (red), and Skipped (yellow).

The Windows taskbar at the bottom shows the system clock as 3:06 PM on 12-Apr-13.

- ❖ Student can select the level viz. Easy, Medium, Difficult & All – in the “Filter tests by” Drop box
- ❖ Students can select any test displayed under “Test name”.
- ❖ Then click on ‘Launch’ button to start the test.

Welcome Page



- ❖ A Welcome page will appear before starting the test.
- ❖ Click 'Continue' Button to start the test.

Test Page

The screenshot displays a web browser window with the URL `bright.quizky.in/StudentTest/TestLayout3/22-T-C-2`. The page title is "Botany - Plant Anatomy". The main content area shows "Section 1" and "Question No. 3" under the heading "Biology - Botany". The question text is "The meristem that is prominently found in grasses is". There are four radio button options: "Apical meristem", "Ground meristem" (which is selected), "Intercalary meristem", and "Lateral meristem". At the bottom of the question area are buttons for "Marked for review", "Reset", "Previous", and "Save & Next".

On the right side, there is a "Time Left: 00:16:49" and "Welcome Candidate" message. Below this is a "Question Palette" showing a grid of question numbers from 1 to 20. Question 3 is highlighted in red, indicating it is the current question. A legend below the palette defines the colors: green for "Answered", purple for "Marked", white for "Not Answered", and red for "Current Question". A "Submit" button is located at the bottom of the palette.

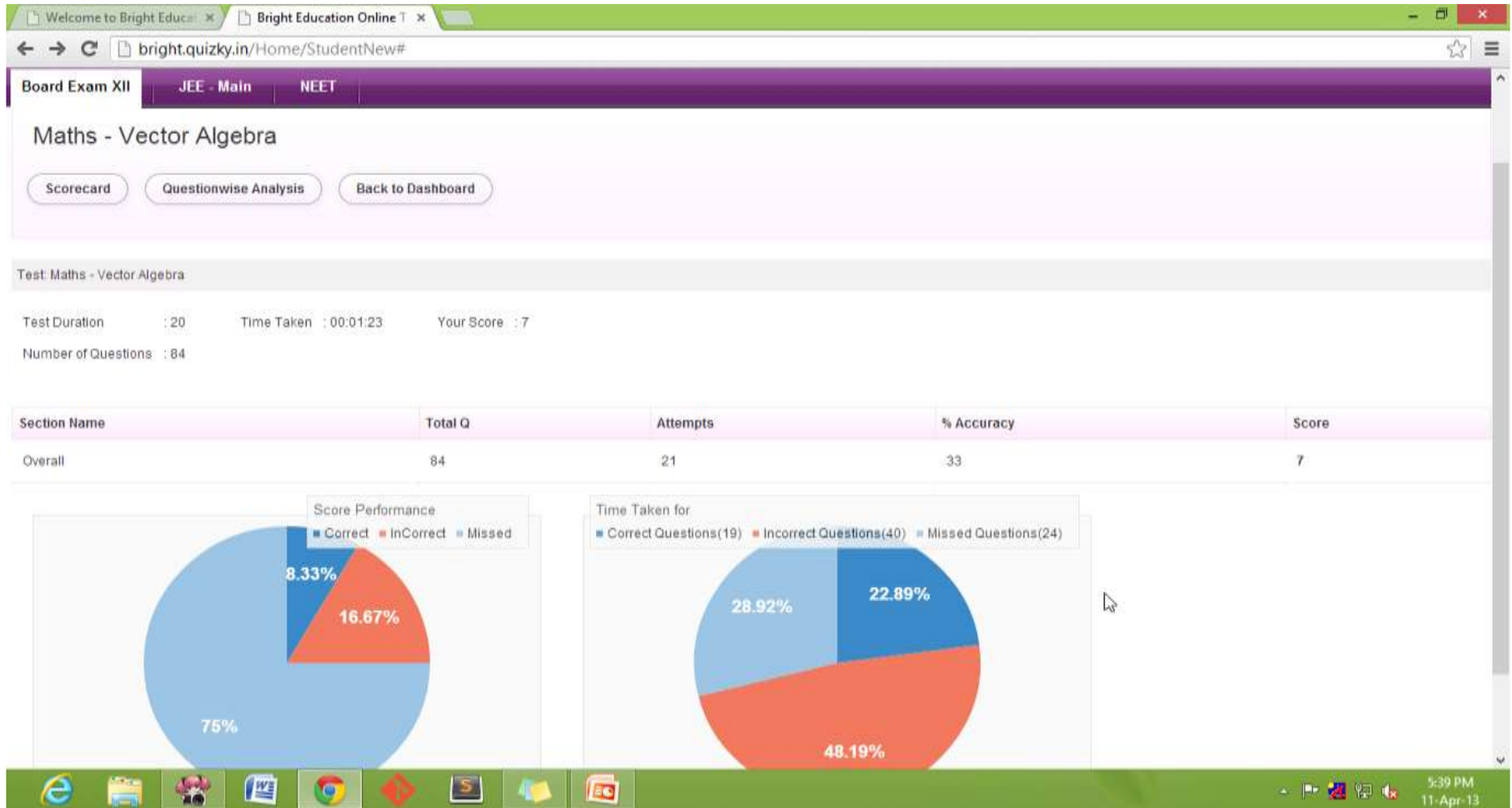
The Windows taskbar at the bottom shows the system clock as 5:01 PM on 11-Apr-13.

- ❖ Test page contains Question with question no., Time left to finish the test & total number of questions for the test.
- ❖ Choose the correct answer by placing the “Arrow key” on the option.
- ❖ Click “Save & Next” Button.
- ❖ Repeat the procedure until the user reaches the last question.
- ❖ After answering the last question click “Submit” (if the user not able to complete in time, the system submits automatically).

Test Page Details

- ❖ Test page displays- “One Question” at a time with Question No.
- ❖ Total number of questions and time left to complete the test is displayed on the right side of the test page.
- ❖ Student can select any Question No. and answer it. After answering the question, click on ‘Save & Next’ to move to next question.
- ❖ If the student is not sure with the answer, he / she can mark the question for review by clicking on ‘Mark for Review’ or the particular question can be reset by clicking on ‘Reset button’.
- ❖ Question(s) under ‘Marked for Review’ can be reviewed anytime before the test Ends.
- ❖ Question(s) given ‘Reset ‘option will delete the marked answer and display the question fresh again.
- ❖ After answering all the questions, click on ‘Submit’ button to finish the test.
- ❖ If Student fails to complete the test within the specified time, the test will get Submitted automatically.

Score Card



❖ Once the test is submitted “Score card” is displayed with Marks & Percentage of the test.

Question wise Analysis Page

The screenshot shows the Bright Education website interface. At the top, there are browser tabs and the website logo with the tagline "Mentoring Young Minds". The main navigation bar includes "JEE - Main" and "NEET". Below this, there are buttons for "Scorecard" and "Questionwise Analysis", with a red arrow pointing to the latter. A "Review Question" pop-up window is displayed over the table, showing the following details:

Direction:
Question: The correct sequence which shows decreasing order of the ionic radii of the elements is
Options:
1. $Al^{3+} > Mg^{2+} > Na^+ > F^- > O^{2-}$
2. $Na^+ > Mg^{2+} > Al^{3+} > O^{2-} > F^-$
3. $Na^+ > F^- > Mg^{2+} > O^{2-} > Al^{3+}$
4. $O^{2-} > F^- > Na^+ > Mg^{2+} > Al^{3+}$ ✓
Explanation:

Below the pop-up, a table displays the results of the test. A red arrow points to the second row of the table, which is highlighted. The table has columns for "Time Taken", "Q.No", and "Status".

| Time Taken | Q.No | Status |
|------------|------|--------|
| 00:00:24 | 1 | ✓ |
| 00:00:05 | 2 | ✗ |
| 00:00:03 | 3 | ✗ |
| 00:00:02 | 4 | ✗ |
| 00:00:03 | 5 | ✗ |
| 00:00:03 | 6 | ✓ |
| 00:00:03 | 7 | ✓ |
| 00:00:03 | 8 | ✗ |

- ❖ Click on 'Question wise analysis' button, to view correct answer for each question.
- ❖ To view a particular Question's answer, go to that particular "Q.No" and click
- ❖ You can again come back to dashboard by clicking 'Back to Dashboard' button (on the top of the current page) for taking up new test.

Dashboard

The screenshot shows the Bright Education dashboard. At the top, there is a navigation bar with 'JEE - Main' and 'NEET' tabs. A red arrow points to the 'NEET' tab. Below the navigation bar, there is a sidebar menu on the left with options like 'JEE - Main', 'Test Centre', 'Skill Test', 'Performance Data', 'History', 'View Schedule', 'Downloads', and 'Messages'. The main content area is titled 'Test Centre' and contains a table of tests. A red arrow points to the 'Review' button in the first row of the table.

| Test Name | Duration(mins) | Action |
|---|----------------|--|
| Classification of elements and periodicity in properties-Jee-Main | 20 | Review View Report |
| Some basic concept of Chemistry-Jee-Main | 20 | View Report |
| Sequences and Series(Jee-Main-Slot-1) | 20 | Review View Report |
| Thermodynamics AIEEE-Jee-Main | 20 | Launch |
| Sequence and Series(Jee-Main-Slot-2) | 20 | Launch |
| Structure of Atoms-1-(Jee-Main-Slot-1) | 20 | Launch |
| States of Matter-1-(Jee-Main-Slot-1) | 20 | Launch |

- ❖ If you click “Review” button, under each question you will get as follows “Show correct answer, status & explanation” – if you click this button, correct answer is marked by Green colour & in the next line you will get the status Viz. Correct, Incorrect & Skipped.
- ❖ If you click “View report” button you can view scorecard.

History Page

Board Exam XII | JEE - Main | NEET

History

All Time | BOTS - Biology | Search

| Date | Test | Total Questions | Attempted | Correct | Wrong | Action |
|------------|---------------------------------|-----------------|-----------|---------|-------|----------------------|
| 10/04/2013 | Zoology - Theories of Evolution | 6 | 4 | 0 | 4 | Review View Report |
| 11/04/2013 | Botany - Plant Anatomy | 20 | 4 | 1 | 3 | Review View Report |

Showing 1 to 2 of 2 entries

Overall Performance

❖ You can view your test history by clicking on the 'Search' button.