



Our Success Is Only After Yours!

WeShine Tech Pvt. Ltd.

Office Number 308, Regent Plaza, Baner Pashan Link Road, Pune 411045

Contact No :- 020-65101931

Intelltest Academia User Guide

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Overview

Intelltest Academia is an online examination system. This document explains user/candidate/student interface to the examination system.

Login

Sign In

192.168.1.101/login

Google

University of Pune

Sign In

Username

Password

Please Select

Sign In

[Instructions](#) [Admin Sign In](#)

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Description

Users are required to logon to the system to start their exam. Login details such as server URL, username/seat number, password/token etc are provided to the user at the examination center.

Browser

Mozilla Firefox and Google Chrome are recommended browsers.



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URL

Examination server URL is provided at the center by the administrator.

Username

Username is same as the seat number assigned to the user. All characters in username should be entered in uppercase.

Password

Password or token is provided at the center by the administrator. Password is case sensitive and should be entered exactly as assigned to the user.

Test selection

Users are required to select their test from the dropdown.

Sign In

After entering all three fields (Username, Password, Test Selection) user should click on "Sign In" button. If provided details are correct, user is logged in and redirected to examination page.

Login Failed

Login failed message is displayed if

1. User has entered incorrect username, password, test combination.
2. User has submitted test through "Submit Test" button.
3. User has exceeded allotted examination time.
4. User has exceeded maximum number of re-logins.

Exam Page



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Online Examination

192.168.1.101/exam

DEMO USER #1
[984, DEMOUSER001]

ENGINEERING MATHEMATICS I
29 min

Question #4 1 marks

The Taylor's series expansion of $f(x+h)$ in ascending powers of x is

Option	Description
<input type="radio"/> A	$f(h) - x f'(h) + \frac{h^2}{2!} f''(h) - \frac{x^3}{3!} f'''(h) + \dots$
<input type="radio"/> B	$f(x) + x f'(h) + \frac{x^2}{2!} f''(h) + \dots$
<input type="radio"/> C	$f(0) + x f'(0) + \frac{x^2}{2!} f''(0) + \dots$
<input type="radio"/> D	$f(h) + x f'(h) + \frac{x^2}{2!} f''(h) + \dots$

Questions Bookmark First Previous Next Last Clear Submit Test

Description

Examination page is displayed to user after successful login. Following sections explain different parts of examination page.

User Information

User's full name, center code and seat number is displayed at top-left of the page.

Examination Information & Timer

Name of examination and time remaining is displayed at top-right of the page.

Question Information

Question number, marks for question and bookmark status of question is displayed in this section which appears below the top row.

Question Description

This section (light gray box) is the actual question displayed to user.

Options

This section displays all options available for the question displayed above. User should click on one of the options to mark their answer.



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Navigation

Bottom-center of exam page has four navigation links (First, Previous, Next, Last) to move across questions.

Questions and Bookmark

Bottom-left of the page has two buttons. Clicking on “Questions” buttons shows list of questions (Explained later). Clicking on “Bookmark” button adds a bookmark icon to the question in case user wants to revisit the question later(Explained later).

Clear and Submit Test

Bottom-right of the page has two buttons. Clicking on “Clear” deselects option if user has selected one. Clicking on “Submit Test” button prompts user to confirm that user wants to submit/end test.

Save Option

Online Examination

192.168.1.101/exam

Saved option (C) for question (4)

Question #4 1 marks

The Taylor's series expansion of $f(x+h)$ in ascending powers of x is

Option	Description
<input type="radio"/> A	$f(h) - x f'(h) + \frac{h^2}{2!} f''(h) - \frac{x^3}{3!} f'''(h) + \dots$
<input type="radio"/> B	$f(x) + x f'(h) + \frac{x^2}{2!} f''(h) + \dots$
<input checked="" type="radio"/> C	$f(0) + x f'(0) + \frac{x^2}{2!} f''(0) + \dots$
<input type="radio"/> D	$f(h) + x f'(h) + \frac{x^2}{2!} f''(h) + \dots$

Questions Bookmark First Previous Next Last Clear Submit Test

Select Option

Clicking on one of the radio buttons next to option selects and saves the option for the question displayed. If the option is saved successfully, a green notification bar confirming save is displayed at top of the page.



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Saved Message

A green notification bar confirming save is displayed at top of the page. In case of any error, a red bar appears. Users should immediately notify administrators in case of error.

Clear Option

Online Examination

192.168.1.101/exam

Cleared selection for question (4)

Question #4 1 marks

The Taylor's series expansion of $f(x+h)$ in ascending powers of x is

Option	Description
<input type="radio"/> A	$f(h) - x f'(h) + \frac{h^2}{2!} f''(h) - \frac{x^3}{3!} f'''(h) + \dots$
<input type="radio"/> B	$f(x) + x f'(h) + \frac{x^2}{2!} f''(h) + \dots$
<input type="radio"/> C	$f(0) + x f'(0) + \frac{x^2}{2!} f''(0) + \dots$
<input type="radio"/> D	$f(h) + x f'(h) + \frac{x^2}{2!} f''(h) + \dots$

Questions Bookmark First Previous Next Last Clear Submit Test

Clear Option

Clicking on “Clear” button deselects the option for the displayed question if the user has selected one. If no option was selected, this button does not have any effect.

Clear Message

A light yellow bar confirming clear appears on top of the page if the option was cleared for the question successfully.

Bookmarks



Online Examination

192.168.1.101/exam

DEMO USER #1
[984, DEMOUSER001]

ENGINEERING MATHEMATICS I
25 min

Question #4 1 marks

The Taylor's series expansion of $f(x+h)$ in ascending powers of x is

Option	Description
<input type="radio"/> A	$f(h) - x f'(h) + \frac{h^2}{2!} f''(h) - \frac{x^3}{3!} f'''(h) + \dots$
<input type="radio"/> B	$f(x) + x f'(h) + \frac{x^2}{2!} f''(h) + \dots$
<input type="radio"/> C	$f(0) + x f'(0) + \frac{x^2}{2!} f''(0) + \dots$
<input type="radio"/> D	$f(h) + x f'(h) + \frac{x^2}{2!} f''(h) + \dots$

Questions Bookmark First Previous Next Last Clear Submit Test

Bookmark Button

Clicking on “Bookmark” button marks the displayed question with bookmark icon. Bookmarks are useful if user wants to revisit a question later.

Bookmark Icon

Bookmark icon is displayed in the question information section of the page alongside question number and marks.

List of Questions



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01	02	03	04	05	06
A	B	C	D		

Questions Button

Clicking on “Questions” button shows list of questions and their state.

List of Questions

This section/table shows all questions along with option selected by the user for each question. It also shows bookmarks if any. Question numbers are clickable and will take the user directly to the clicked question.

Submit



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The screenshot shows a web browser window titled "Online Examination" with the URL "192.168.1.101/exam". The user is identified as "DEMO USER #1 [984, DEMOUSER001]". The exam subject is "ENGINEERING MATHEMATICS I" with a remaining time of "22 min". A central dialog box with a red header "IMPORTANT NOTICE" asks: "Are you sure you want to submit this test? You will not be able to take this test again." Below the text are two buttons: "Yes. Submit this test." (highlighted in red) and "Cancel". At the bottom of the page, there are navigation buttons: "Questions", "Bookmark", "First", "Previous", "Next", "Last", "Clear", and "Submit Test" (highlighted in red).

Submit Button

User may click on "Submit Test" button if user wants to submit/end test before timer expires. If time expires, user's exam is submitted automatically.

Submit Confirmation Message

A confirmation message is displayed before submitting the test. User should choose carefully. Once test is submitted, there is no way to restart the test and user's exam is considered completed.