

## EasyPariksha Student User Manual

### EasyPariksha Student Exam Instructions

1. Students need to login into EasyPariksha system 15 minutes before examination starts.
2. If the question has an image, then student can click on image itself to enlarge it.

Website: <https://epvit.vierp.in/>

**Username:** your official email ID

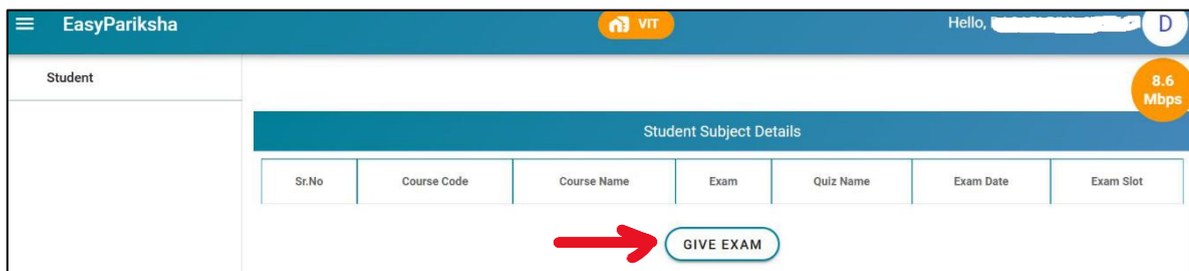
**Password:** your current password

Click on Login

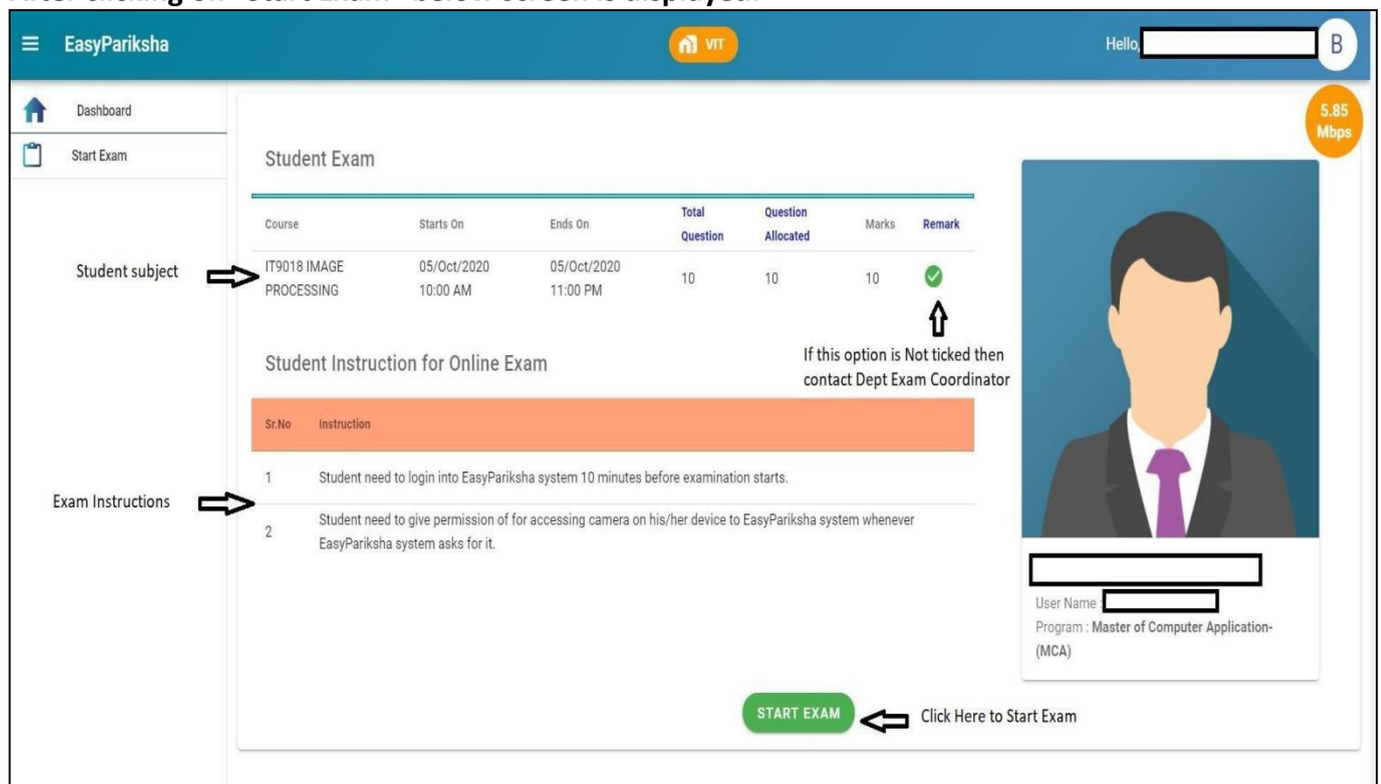
After successful login, the dashboard below is displayed.

the scheduled exams will be listed

**Give Exam** button will enter the appropriate scheduled exam automatically.



After clicking on "Start Exam" below screen is displayed.



After clicking on "Start Exam", EasyPariksha system will ask for Camera and Microphone permission of student's device. Student need to give permission of his device to EasyPariksha system.

Below is student exam screen.

The screenshot shows the exam interface for the subject "IMAGE PROCESSING". The question is: "The type of Interpolation where the intensity of the FOUR neighbouring pixels is used to obtain intensity a new location is called". The options are: A) cubic interpolation, B) nearest neighbour interpolation, C) bilinear interpolation, and D) bicubic interpolation. The interface includes a "Questions Overview" panel on the right showing a grid of 10 questions, with question 1 marked as "ANSWERED" (green) and others as "NOT-ANSWERED" (red). A legend explains the colors: green for ANSWERED, red for NOT-ANSWERED, and blue for REVIEW (Answer is saved but student want to revisit it). At the bottom, there are navigation buttons: "PREVIOUS" (To visit previous question), "SAVE" (To save answer and visit to next question), "SAVE & REVIEW" (Answer is saved, student can revisit it), and "NEXT" (To visit next question). A chat icon is also present with the text: "If student is having issue/doubt, then he/she can chat with Proctor/Supervisor for the same".

**NOTE: One Must click SAVE / SAVE & REVIEW for counting in Final marks**

Student can click on "Chat Icon" to report issue/doubts to Proctor/Supervisor.

← Home Logarithm Table IMAGE PROCESSING 08:25:00 **END EXAM**

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Question - 1/10 Click here for logarithm table [ 1 marks ] Questions Overview

Quantitatively, spatial resolution cannot be represented in which of the following ways

Options

- A line pairs
- B pixels
- C dots
- D none of the Mentioned

Chat with Proctor

Hi 01:53 PM

My network connection is slow 01:54 PM

PROF: PAWAR DEEPAK PRAKASH

Hi 01:55 PM

Test it properly 01:55 PM

I have problem with device camera 02:00 PM

PROF: PAWAR DEEPAK PRAKASH

let us test again 02:02 PM

Type your message

Student can click on “**End Exam**” button to end examination.

Immediately result will be visible on screen ,student should note their result for their reference.

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Course Code	Course Name	Exam Name	Quiz Name	Exam Date	Status	Marks
HS1071	LINEAR ALGEBRA AND DIFFERENTIAL EQUATIONS	MSE MCQ Exam	Test	17-01-2025	Completed	12 / 60

