

MHTCET Online Practice Exam Portal

Bharati Vidyapeeth's College of Engineering Lavale Pune

Introduction

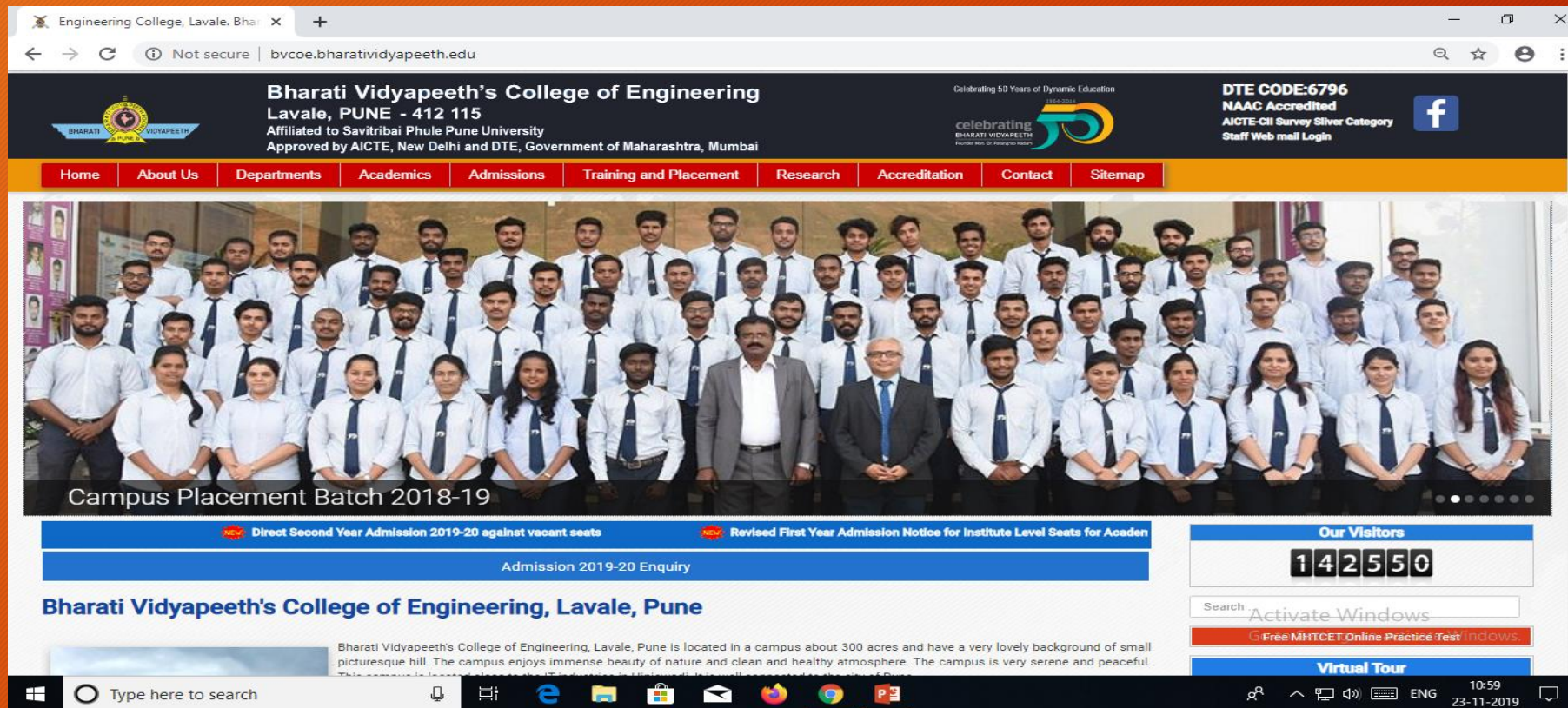
- Students who aspire to take admission for Engineering has to undergo the offline Common Entrance Test which DTE do conduct every year. As DTE announced that MHTCET will be online from 2019. Bharati Vidyapeeth CoE Lavale Pune has come up with the social initiative and developed the portal to help the students to can do take MHTCET tests online for completely free as many students from HSC are from rural and economically poor and would not afford much.

Exam Pattern features of portal

- **MHTCET for Engineering would consist of three Subject Physics , Chemistry and Mathematics.**
- **MHTCET 2019 is 200 marks Test where 50 marks for Physics and Chemistry each and 100 marks for Mathematics.**
- **You can take unit wise tests for each subject**
- **Random questions from question bank are generated when you go for the test.**
- **Question Bank is prepared and verified from subject experts**
- **At the end full length test will be available**
- **Test and Unit wise Analysis of result will be made available to the students**

How to use and take the test at portal

- Visit to bvcoe.bharatividyaapeeth.edu



The screenshot shows a web browser displaying the homepage of Bharati Vidyapeeth's College of Engineering, Lavale, Pune. The browser address bar shows the URL bvcoe.bharatividyaapeeth.edu. The website header includes the college logo, name, address (Lavale, PUNE - 412 115), affiliation (Savitribai Phule Pune University), and accreditation (Approved by AICTE, New Delhi and DTE, Government of Maharashtra, Mumbai). A navigation menu contains links for Home, About Us, Departments, Academics, Admissions, Training and Placement, Research, Accreditation, Contact, and Sitemap. The main content area features a large group photo of students and faculty, captioned "Campus Placement Batch 2018-19". Below the photo are two blue banners: "Direct Second Year Admission 2019-20 against vacant seats" and "Revised First Year Admission Notice for Institute Level Seats for Academic Enquiry 2019-20 Enquiry". A search bar is visible with the text "Activate Windows". On the right side, there is a "Our Visitors" counter showing 142550 and a "Virtual Tour" button. The footer contains a search bar and system tray information including the date 23-11-2019 and time 10:59.

- Click on Free MHTCET Online Practice Tests

The screenshot shows a website interface with a navigation bar at the top containing links for Research, Accreditation, Contact, and Sitemap. Below the navigation bar is a large image of a group of students in white shirts and dark ties. Underneath the image is a blue banner with a 'NEW' tag. To the right of the banner is a counter for 'Our Visitors' showing the number 142559. Below the counter is a search bar with the text 'Search ...'. A blue arrow points to a red button labeled 'Free MHTCET Online Practice Test' which is highlighted with a purple border. Below the search bar is a blue banner for 'Virtual Tour' and another blue banner for 'Submit Grievances Online' which lists 'Grievances by Students' and 'Grievances by Faculty'. A watermark 'Activate Windows' is visible at the bottom of the page.

Research Accreditation Contact Sitemap

NEW

Our Visitors

142559

Search ...

Free MHTCET Online Practice Test

Virtual Tour

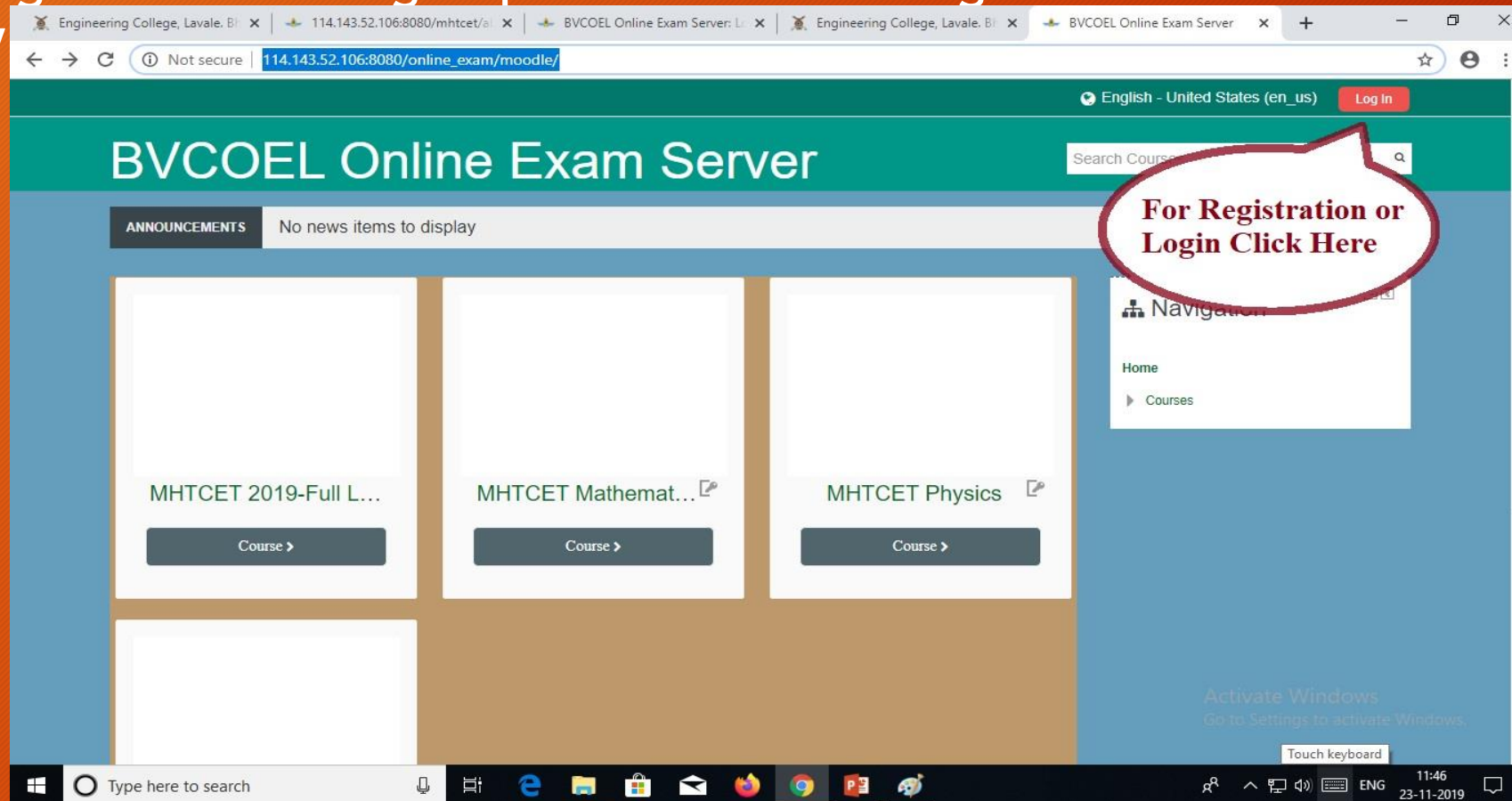
Submit Grievances Online

- Grievances by Students
- Grievances by Faculty

Activate Windows
Go to Settings to activate Windows.

User Registration & Login

- For Registration or Sign up click on Free Registration as shown below



User Login

- If You are already registered then do login and use portal. If you are not registered then first follow the steps for registration.

English - United States (en_us) Log In

BVCOEL Online Exam Server

Search Courses

Log in

Is this your first time here?

Username / email

Password

Remember username

Log in

Forgot your username or password?

Log in via your browser

Log in via your access

Create new account

Login

User Registration Process

- 1. If you are not registered you need to do registration to use the portal and take tests.

English - United States (en_us) [Log In](#)

BVCOEL Online Exam Server

Log in

Username / email

Password

Remember username

[Log in](#)

[Forgotten your username or password?](#)

Cookies must be enabled in your browser

Some courses may allow guest access

[Log in as a guest](#)

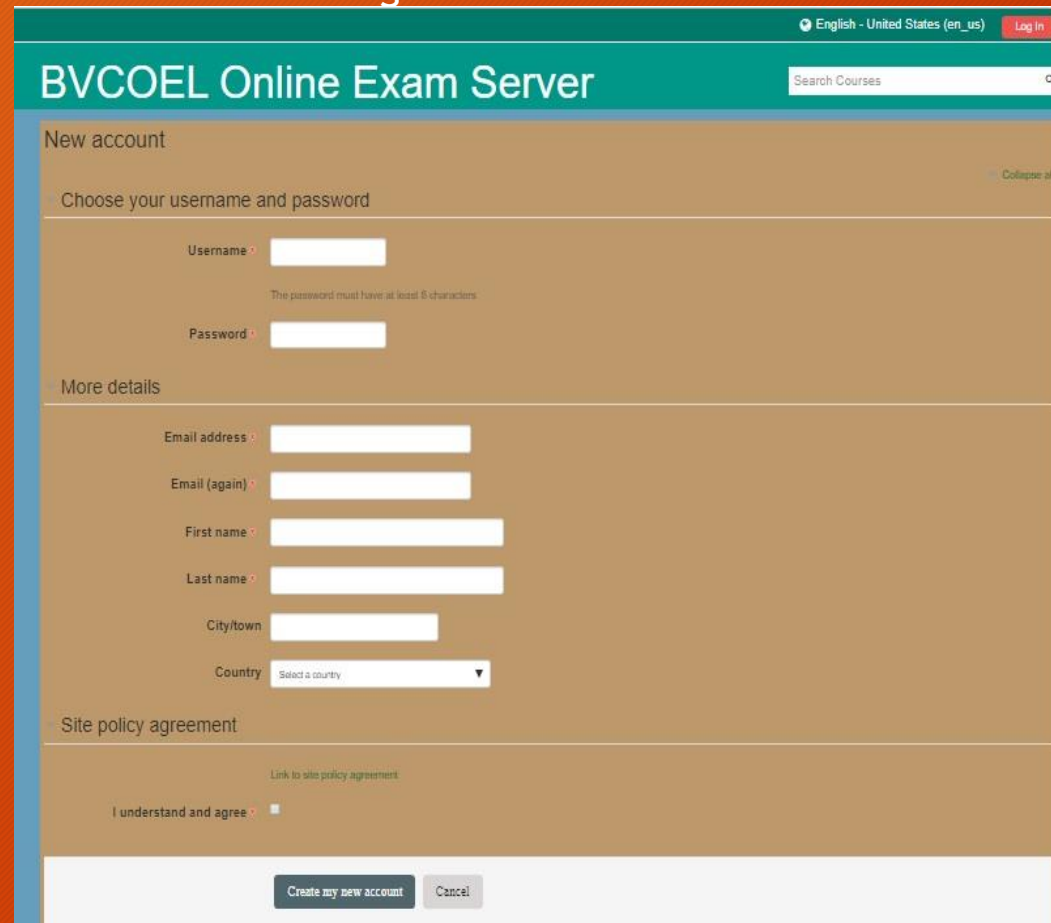
Is this your first time here?

[Create new account](#)

**Click here to
create your
account**

User Registration Process

- Fill the following information as asked for registration and click on create account.



The screenshot shows the registration page for the BVCOEL Online Exam Server. The page has a teal header with the site name and a search bar. The main content area is a light brown color and is divided into sections: 'New account', 'Choose your username and password', 'More details', and 'Site policy agreement'. The 'Choose your username and password' section contains fields for 'Username' and 'Password', with a note that the password must be at least 6 characters. The 'More details' section contains fields for 'Email address', 'Email (again)', 'First name', 'Last name', 'City/town', and 'Country'. The 'Site policy agreement' section has a checkbox for 'I understand and agree' and a link to the site policy agreement. At the bottom, there are two buttons: 'Create my new account' and 'Cancel'.

English - United States (en_us) Log In

BVCOEL Online Exam Server

Search Courses

New account

Choose your username and password

Username :

The password must have at least 6 characters

Password :

More details

Email address :

Email (again) :

First name :

Last name :

City/town :

Country :

Site policy agreement

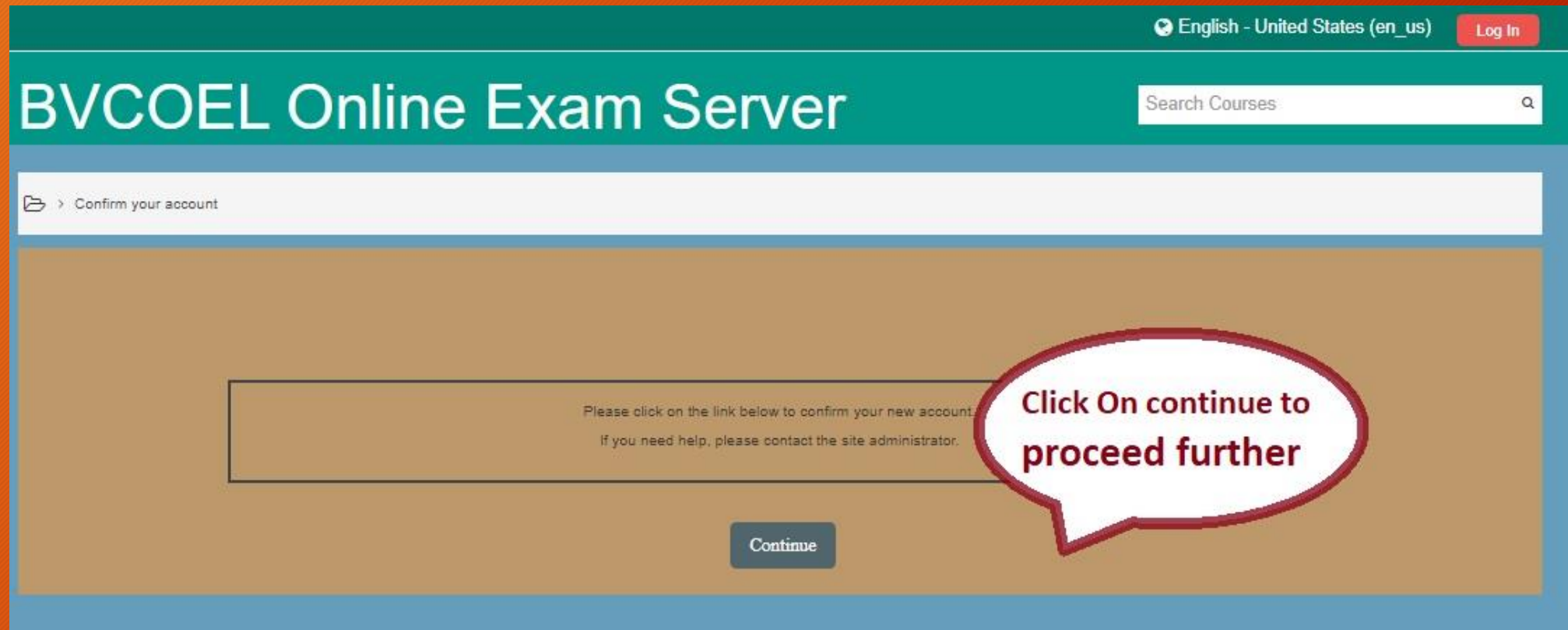
[Link to site policy agreement](#)

I understand and agree :

Create my new account Cancel

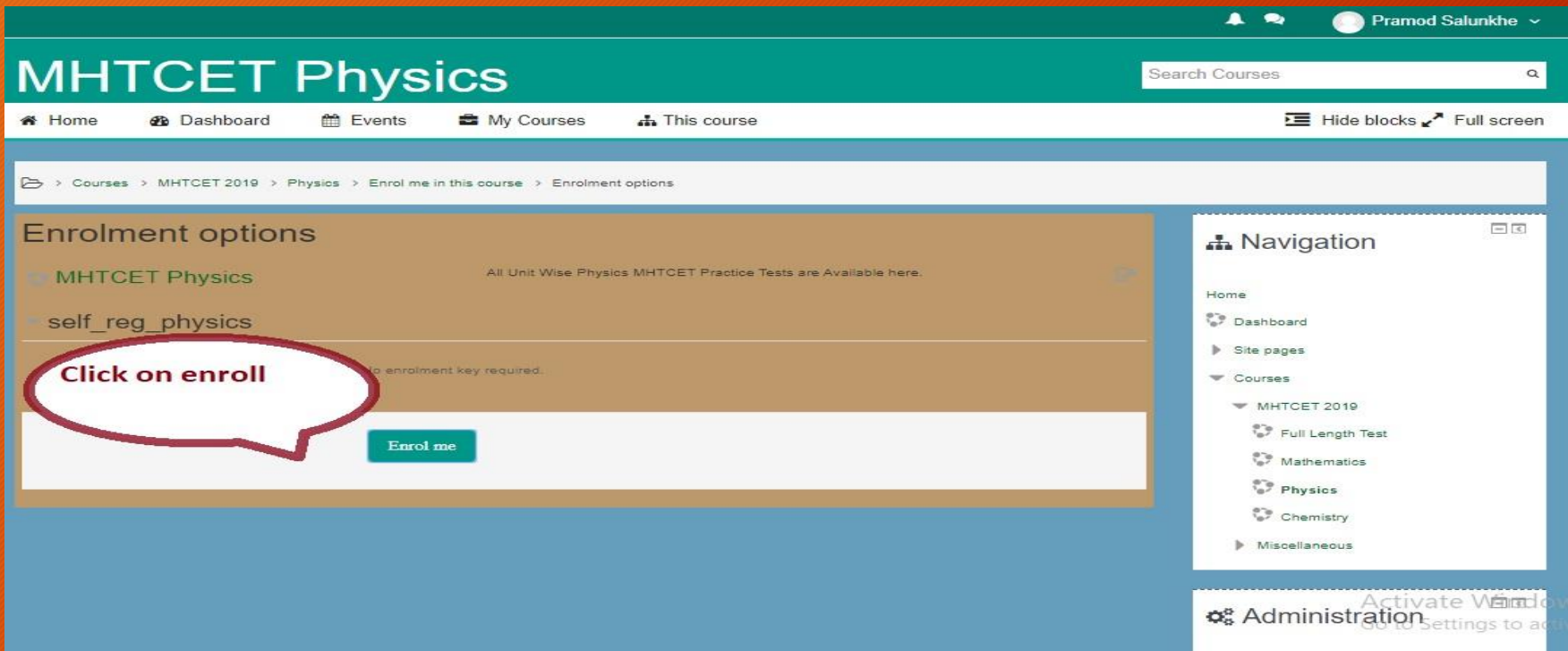
User Registration Process

- After you create on create account, your account will be create and then and following message will appear on screen to proceed click on Continue.



The screenshot shows the BVCOEL Online Exam Server interface. At the top right, there is a language selector for "English - United States (en_us)" and a "Log In" button. The main header displays "BVCOEL Online Exam Server" and a search bar labeled "Search Courses". Below the header, a breadcrumb trail indicates the current page is "Confirm your account". The main content area has a light blue background and contains a message box with the text: "Please click on the link below to confirm your new account. If you need help, please contact the site administrator." Below this message is a "Continue" button. A red speech bubble with a white background and a red border is overlaid on the right side of the message box, containing the text "Click On continue to proceed further".

- Your account will be created.
- On your dashboard test will be displayed, you can enrol and then take test.



The screenshot displays the MHTCET Physics course page. The header includes the course title 'MHTCET Physics', a search bar, and navigation links for Home, Dashboard, Events, My Courses, and This course. The main content area is titled 'Enrolment options' and lists two options: 'MHTCET Physics' and 'self_reg_physics'. A red speech bubble with the text 'Click on enroll' points to the 'Enrol me' button. The right sidebar contains a 'Navigation' menu with links to Home, Dashboard, Site pages, and Courses, including sub-links for MHTCET 2019, Full Length Test, Mathematics, Physics, Chemistry, and Miscellaneous. An 'Administration' link is also visible at the bottom right.

Actual Test View

Pramod Salunkhe

MHTCET Physics

Question 1

Not yet answered

Marked out of 1

Flag question

The ratio of binding energy of a satellite at rest on earth's surface to the binding energy of a satellite of same mass revolving around the earth at a height 'h' above the earth's surface is (R radius of the earth).

Select one:

- a. $2(R+h)/R$
- b. $R/(R+h)$
- c. $(R+h)/R$
- d. $(R+h)/2R$

Question 2

Not yet answered

Marked out of 1

Flag question

The earth (mass= 6×10^{24} kg) revolves round the sun with an angular velocity of 2×10^{-7} rad/s in circular orbit of radius 1.5×10^8 km. The gravitational force exerted by sun on The earth, in Newton is

Select one:

- a. 36×10^{21}
- b. Zero
- c. 18×10^{25}
- d. 27×10^{39}

Next page

Quiz navigation



Pramod Salunkhe

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36

Finish attempt ...

Time left 0:29:41

Activate Windows

Go to Settings to activate Windows

• *Thank You*