



SRDT Shri Ramswaroop Digital Technologies Pvt. Ltd.
Media Entertainment Publishing



User Manual For Windows User

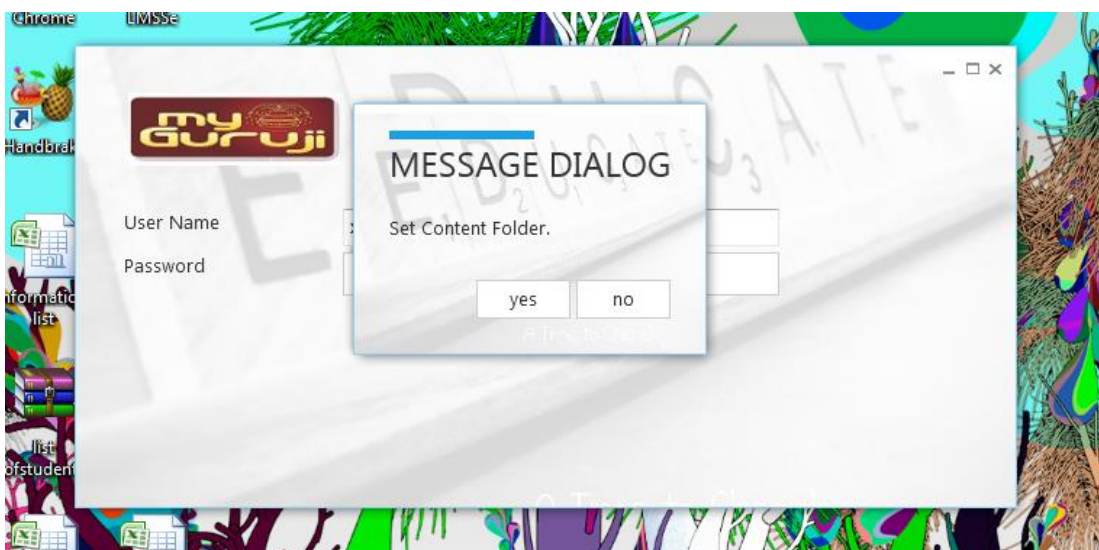
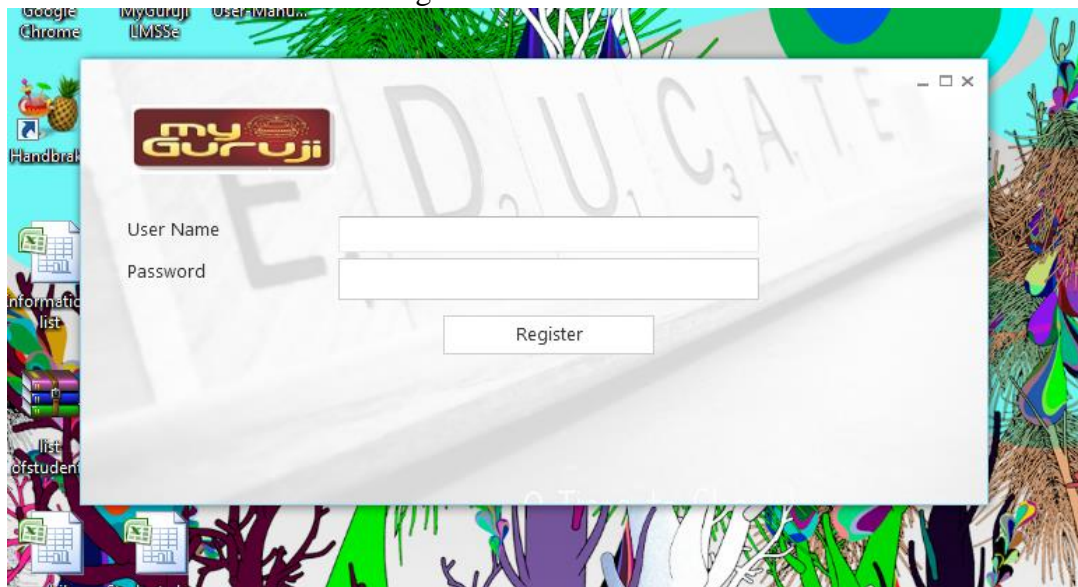
Contents

- How to register
- How to login
- Dashboard content Access.....
- Subject list
- Syllabus
- Quiz Papers
- EBook
- Tutorial Sheets
- Mid Sem Papers
- Ask Mentor
- My Notes
- My schedule
- Nptel/Mit Video

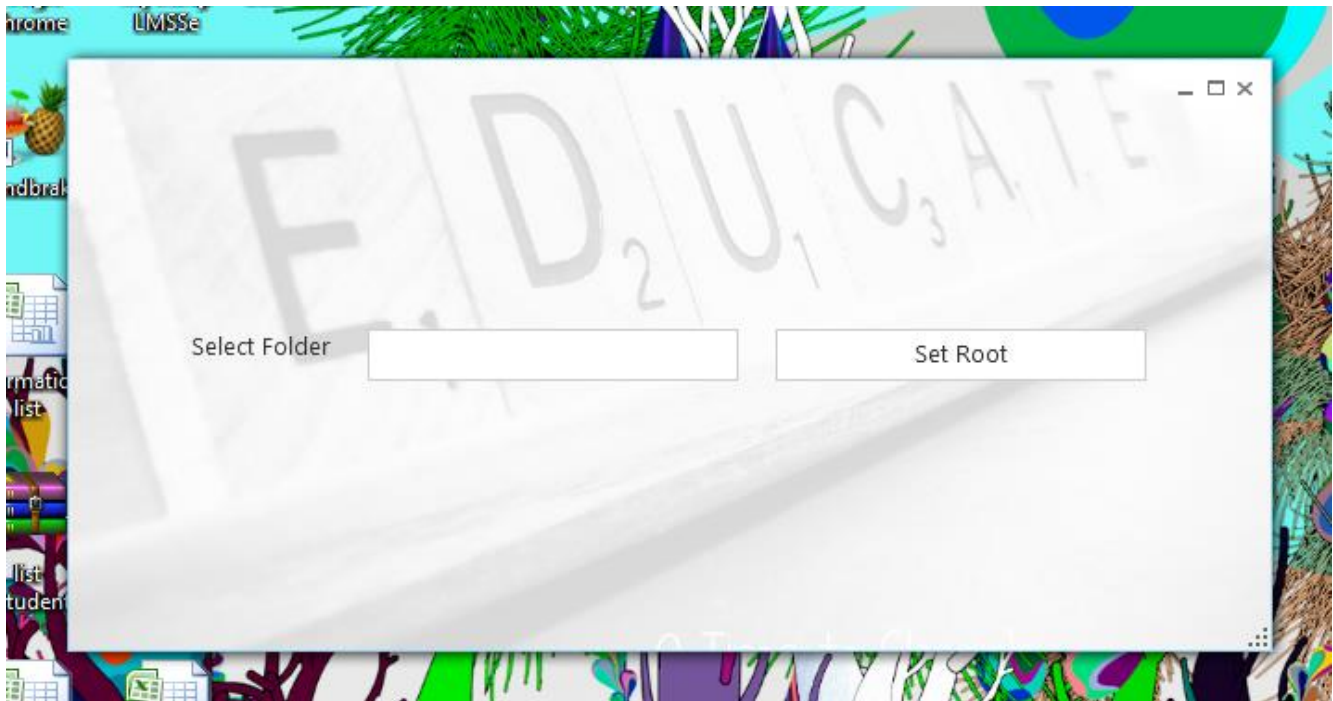
Steps to register your profile

- Once your application will be installed you will get a myGuruji app shortcut on your desktop.
- On clicking on that icon you will be able to see the window as shown in the below image.
- You can see two options there all you need to insert your username that is your email-id and password
- After filling all the required details when you click on register button you will be able to see the dialog box in that dialog box message is shown as "MESSAGE DIALOG" you have to select yes then.

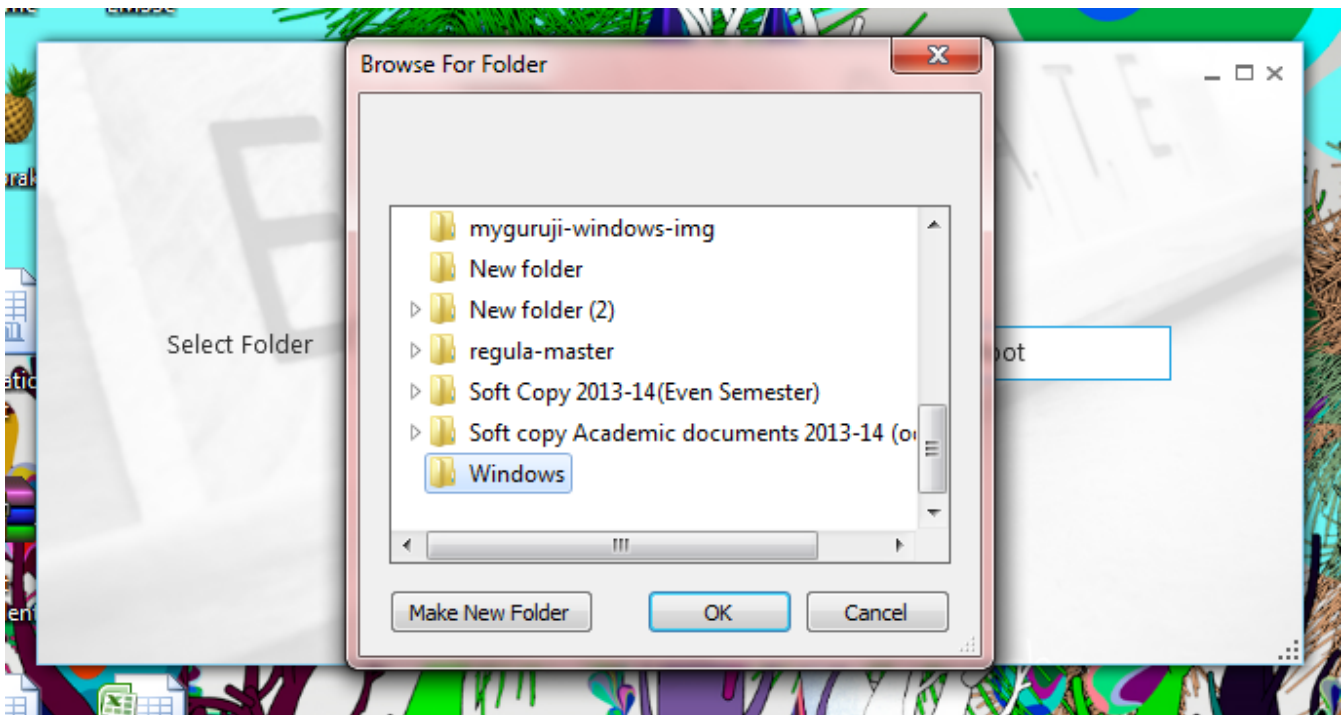
Registration window



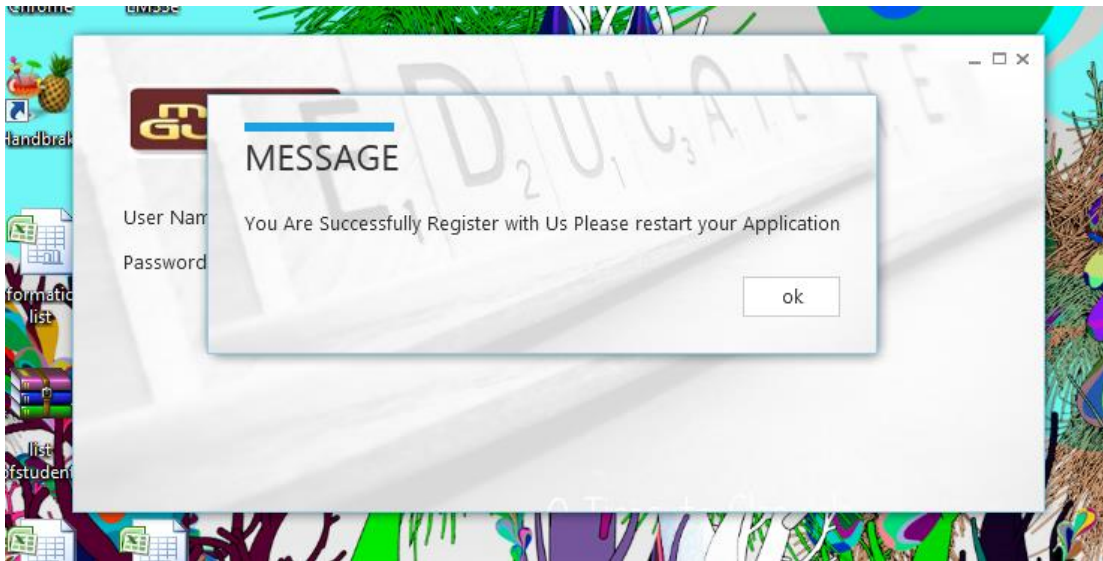
- After all this you need to root your folder.



- When you install your app, automatically one folder named Windows will be created on your desktop you have to choose that folder to root.



- Once you will do this your application will be ready to start.



- After this you will able to see your application's home screen. And it will look like this:-



- In your home screen you will get so many options like:-
 1. Home
 2. About Us
 3. Profile
 4. Calendar
 5. Notification

On clicking on home icon you will get the about us details of your desktop application:-



My Study Zone:-

- In this section you will get all the relevant content related to your course. Like:
 - EBook
 - Faculty notes
 - Faculty videos
 - NPTEL videos
 - MIT videos

welcome to the new world of learning

HOME MY STUDY ZONE MY NOTES TEST/EXAMS ASK MENTOR DOWNLOAD CONTENT

SETTINGS | SET ROOT FOLDER | SUBSCRIBE

myGuruji

eBooks

- Video Lectures
 - NPTL Videos
 - MIT Videos
- Web Content
 - NPTL
 - MIT
- Faculty Contents
 - Faculty Notes
 - Faculty Videos
- Mid Sem Papers
 - Computer System and Programr
 - Basic Electrical Engg
 - Electronics Engg
 - Engg Chemistry
 - Engg Mechanics
 - Engg Physics-I
 - Environment And Ecology
 - Basic Manufacturing Processes
 - Mathematics-I
 - Professional Communication
 - Engg Physics-II
 - Mathematics-II
- Quiz Papers
 - Computer System and Programr
 - Basic Electrical Engg

View Chapters Copy Create Notes Zoom Out Zoom In Dictionary Search

1 Relativistic Mechanics

LEARNING OBJECTIVES

- Frame of reference.
- Michelson–Morley experiment.
- Einstein postulates.
- Lorentz transformation equations.
- Length contraction and time dilation.

- In the left side you can see the list of all the contents available on this application. You can access any of the content by choosing them.
- Likewise we have chosen eBook list of eBook is being shown.
- All books are having so many options on its top like if you want to see the list of the chapters in that particular book you can select the first option.

SETTINGS | SET ROOT FOLDER | SUBSCRIBE

myGuruji

Chapter List

- Relativistic Mechanics
- Wave Mechanics
- Wave Optics Interference
- Diffraction of Light
- Polarization of Light
- Laser
- Fiber Optics and Holography
- Crystal Structure
- Dielectrics
- Magnetic Properties of Materials
- Electromagnetics
- Semiconductors
- Superconductivity
- Nanotechnology
- Engineering Physics Practical
- Experiment 1
- Experiment 2
- Experiment 20
- Experiment 3
- Experiment 4
- Experiment 5
- Experiment 6
- Experiment 7
- Experiment 8

ASK MENTOR DOWNLOAD CONTENT

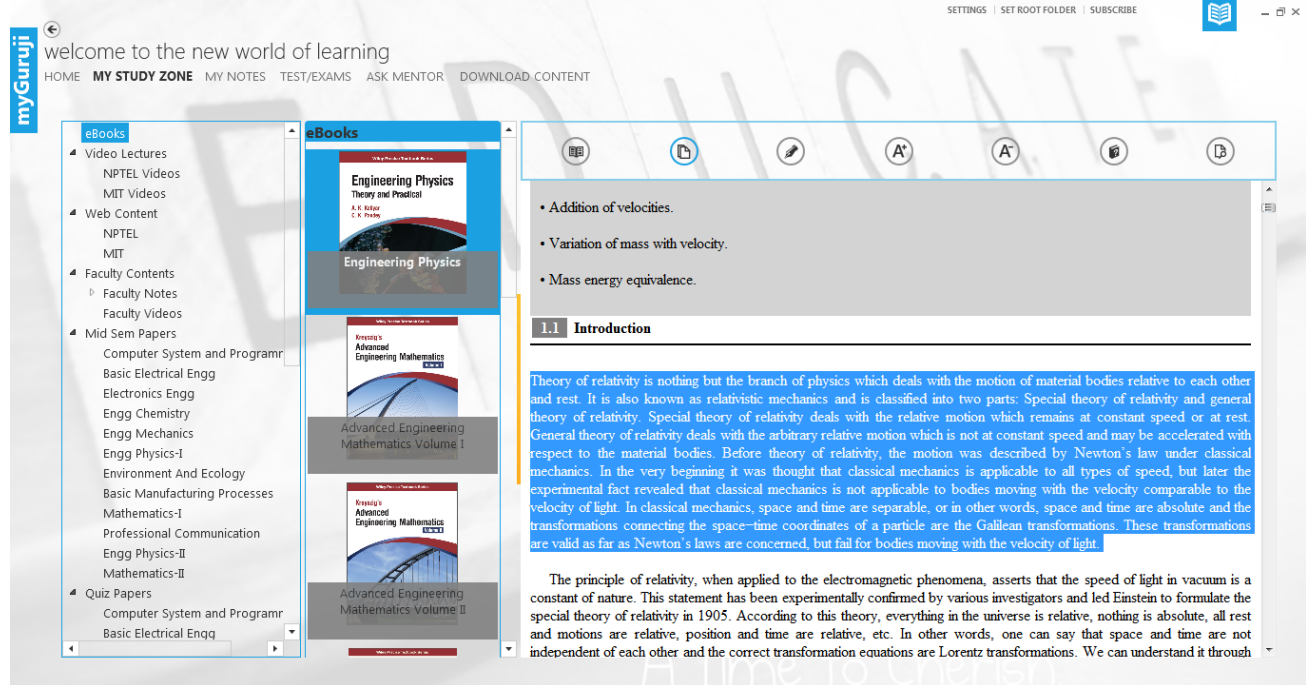
View Chapters Copy Create Notes Zoom Out Zoom In Dictionary Search

1 Relativistic Mechanics

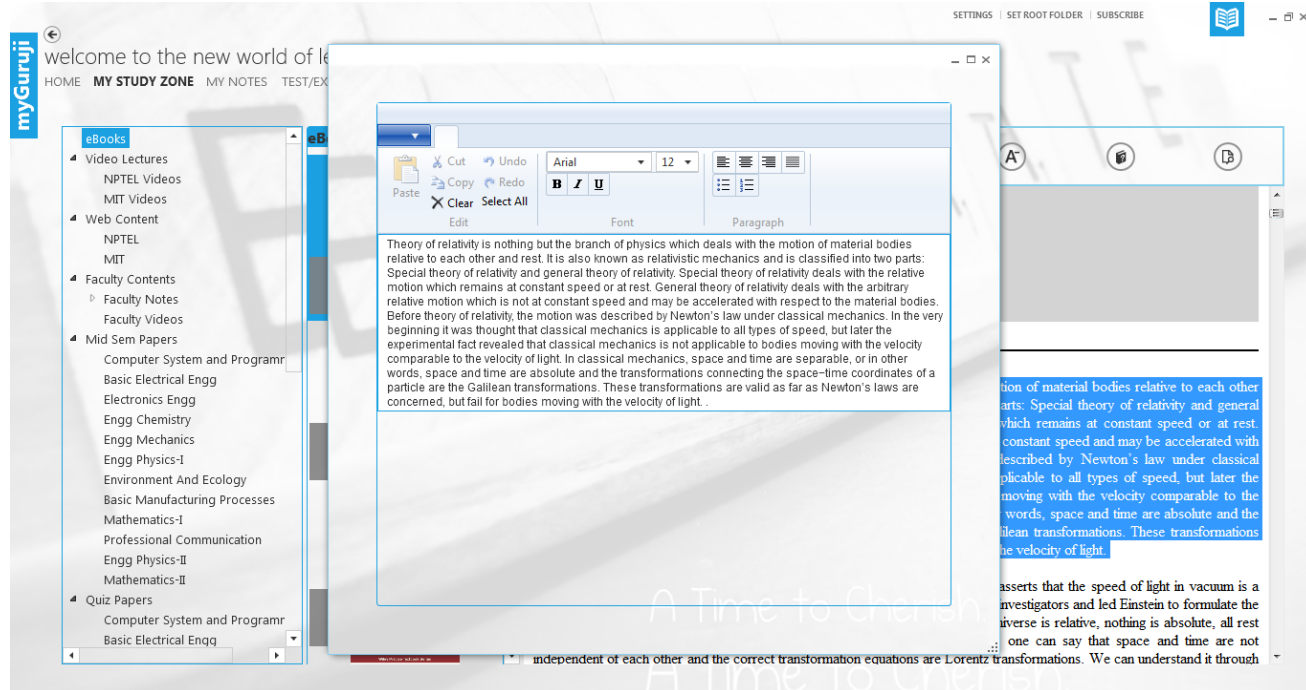
LEARNING OBJECTIVES

- Frame of reference.
- Michelson–Morley experiment.
- Einstein postulates.
- Lorentz transformation equations.
- Length contraction and time dilation.
- Addition of velocities.

- On clicking on the next icon you can copy content and you can save it as a note too.



- For creating a note you can click on the next icon.



Mid Sem Papers:-

- In this section list of all mid sem papers will be shown.

The screenshot shows the myGuruji website interface. On the left, a sidebar lists various subjects and resources. The main content area displays a list of mid-semester papers for 'Computer System and Programming In C', including 'MidSem-1(2012-13)' and 'MidSem-2(2012-13)'. On the right, a preview of a sample exam paper is shown. The paper is from Shri Ramswaroop Memorial College of Engg. & Management, B.Tech. SEM I (CS, IT, ME & EI) MID SEMESTER EXAMINATION, 2012-13, COMPUTER CONCEPTS AND PROGRAMMING IN C (ECS-101). The paper ID is 1601 and the roll number is blank. The exam duration is 3 hours and the maximum marks are 100. The section is labeled SECTION-A and contains short answer type questions.

- On clicking on the calendar option you can schedule your plans like this.

The screenshot shows the myGuruji website interface with a calendar view. The calendar is for October 2015. The days of the week are listed at the top: Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, and Saturday. The dates are arranged in a grid. The date 12th October is highlighted with a red border and contains the text 'dfgdfgdfg'. The date 1st October is highlighted with a blue background. The calendar is titled 'My Calendar' and has a dropdown menu for the month and year.

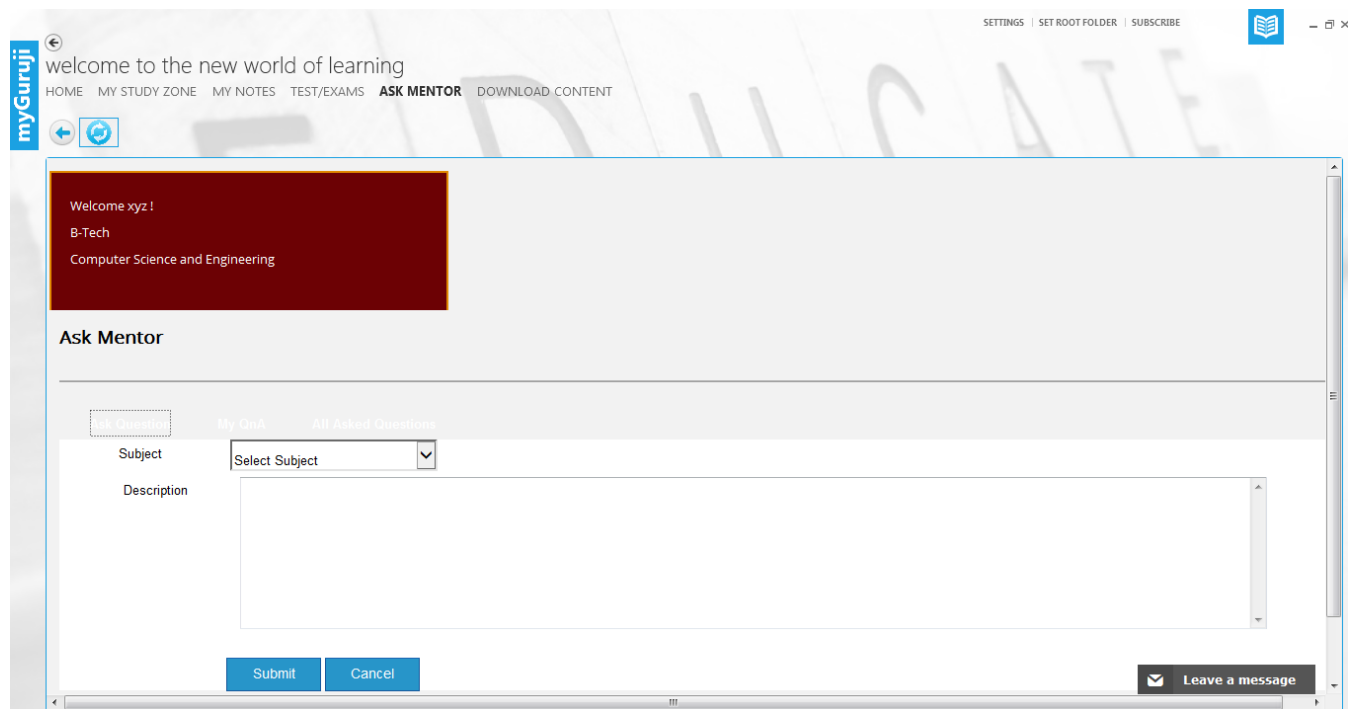
- For saving you schedules you need to press ctrl key after writing your schedule.

Download Content:-

- In this section all newly added contents will be shown .if any new content will be added it will enlisted here once you will synchronize your app in the presence of internet connection.
- In notification section you will get the list of all newly added contents.

Ask Mentor:-

- With the help of this section you can ask your query to your faculties from anywhere and at any time.
- All you need an internet connection for asking your queries.



Online Test: - Online test feature is available in this ap through which you can evaluate yourself.

We hope that it will help you to understand the myGuruji website.
In case of any query regarding myGuruji feel free to contact us on myGuruji@srdt.co.in.