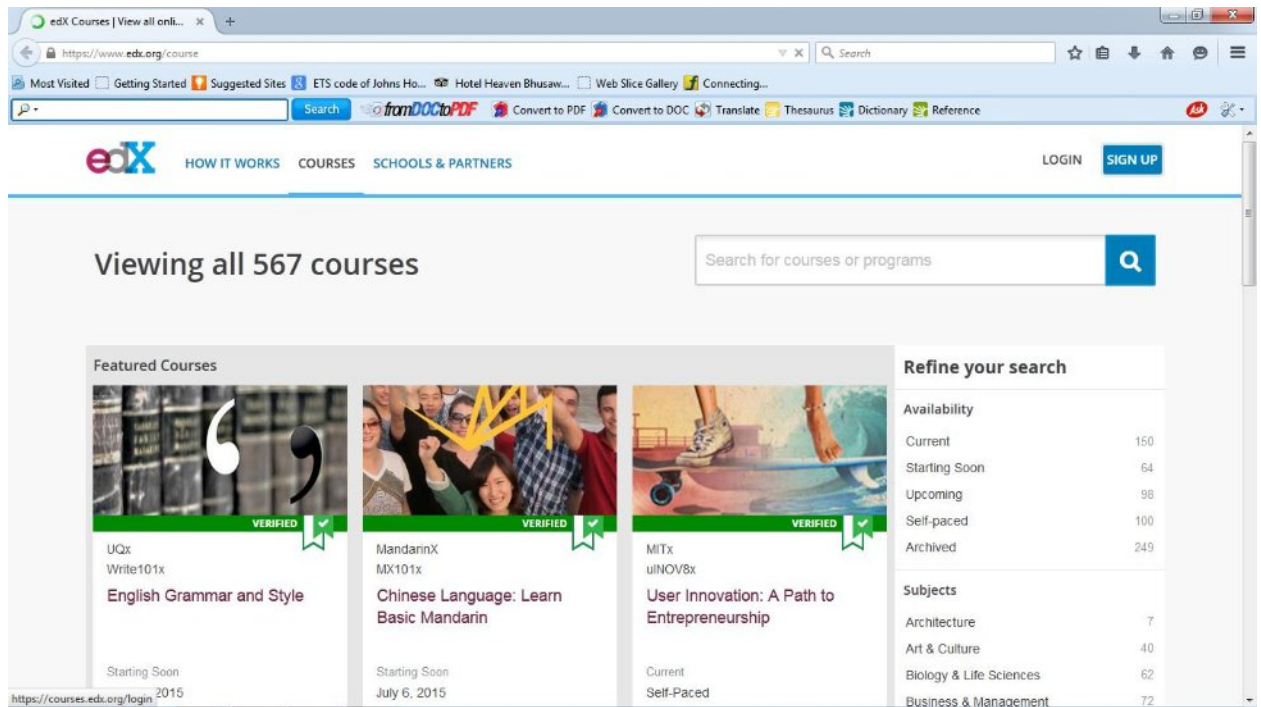




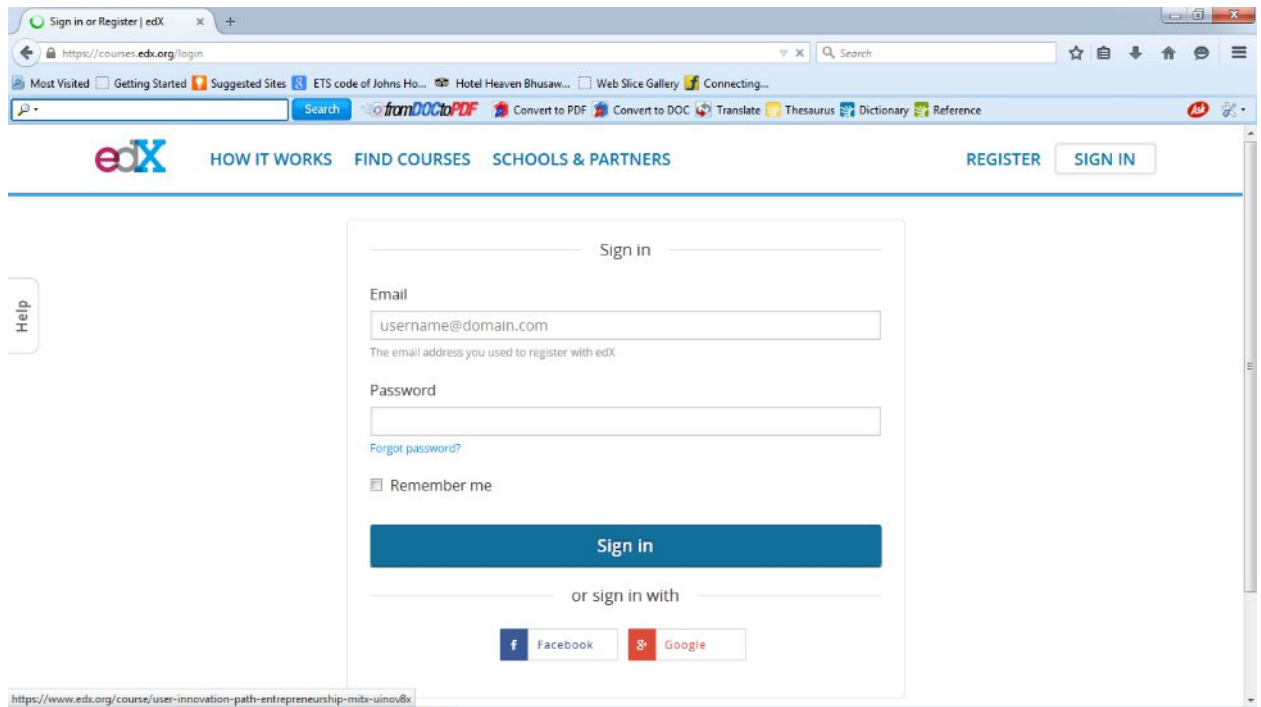
SmartCode UserGuide

Follow the following steps to use the course :

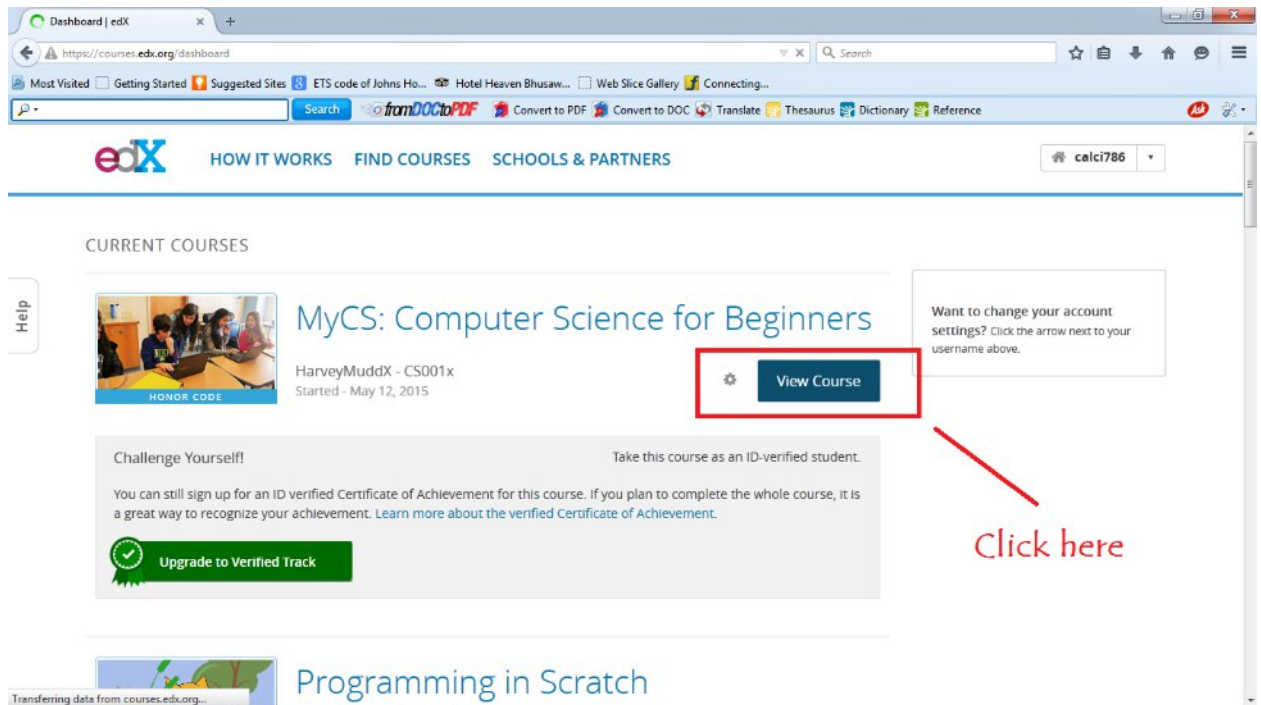
1. To enroll for the Online course visit our website www.curiositylabs.tk
2. In the courses Tab > select Scratch Programming
3. In the right Section , click on Download registration Form
4. Fill the complete form attach a passport size photo and sign it
5. Deposit the course fees
6. Scan the receipt of money that you deposited with the signed form and mail it to prashant.gd@hotmail.com
7. You will get a username, Email address ,Password & Link to the website
Eg : Username : Curiosity Lab
Email : John@curiositylabs.com
Password: *****
Website Link : www.edx.org
8. Open your browser , go to the link : www.edx.org
9. As the website opens completely you will see this kind of screen on your computer / cell phone /tab



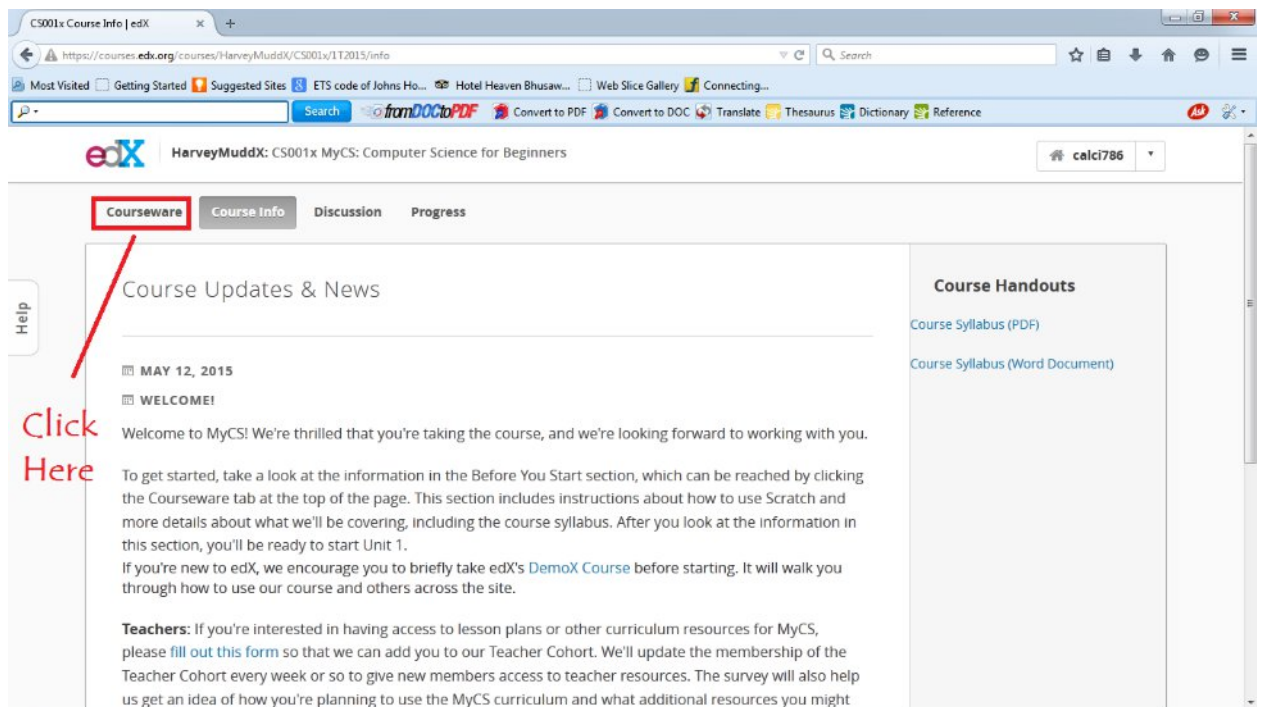
10. Click on Login Button , which will open another screen



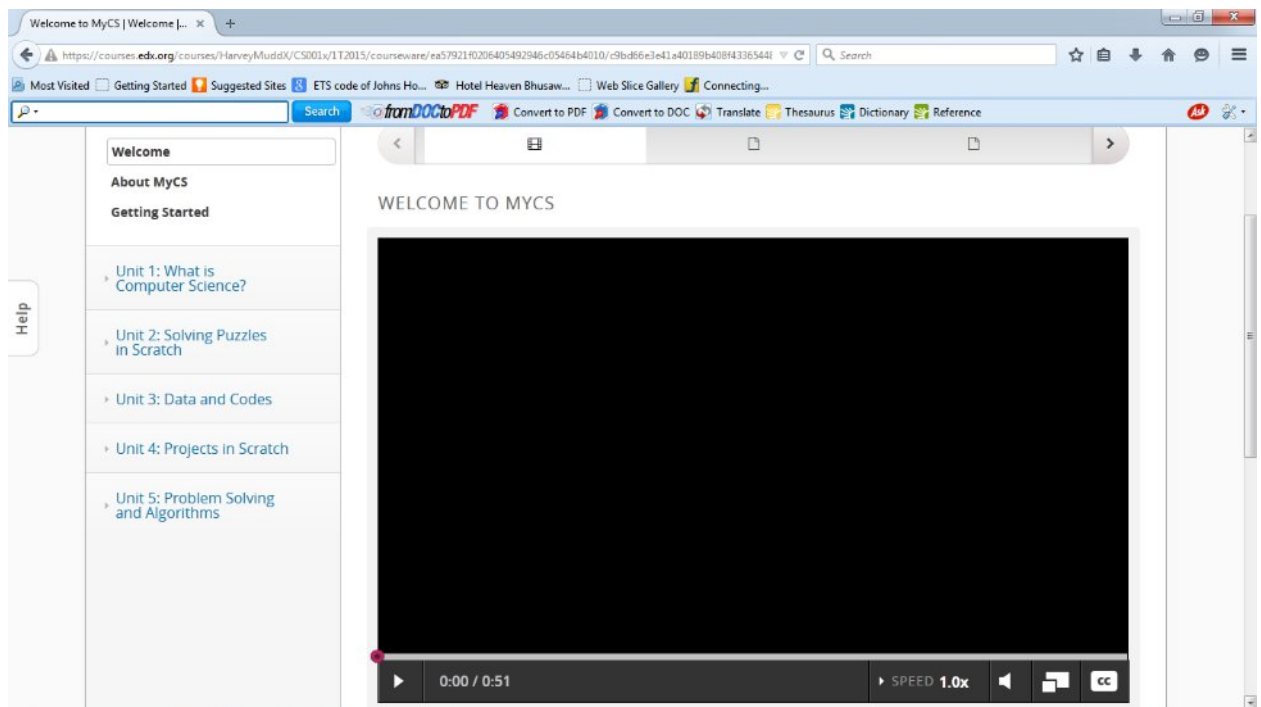
11. Enter your email and password (do not login with facebook/gmail, you can only access the course through the username and password provided by Curiosity labs)
12. After successful login you will see this window on your browser



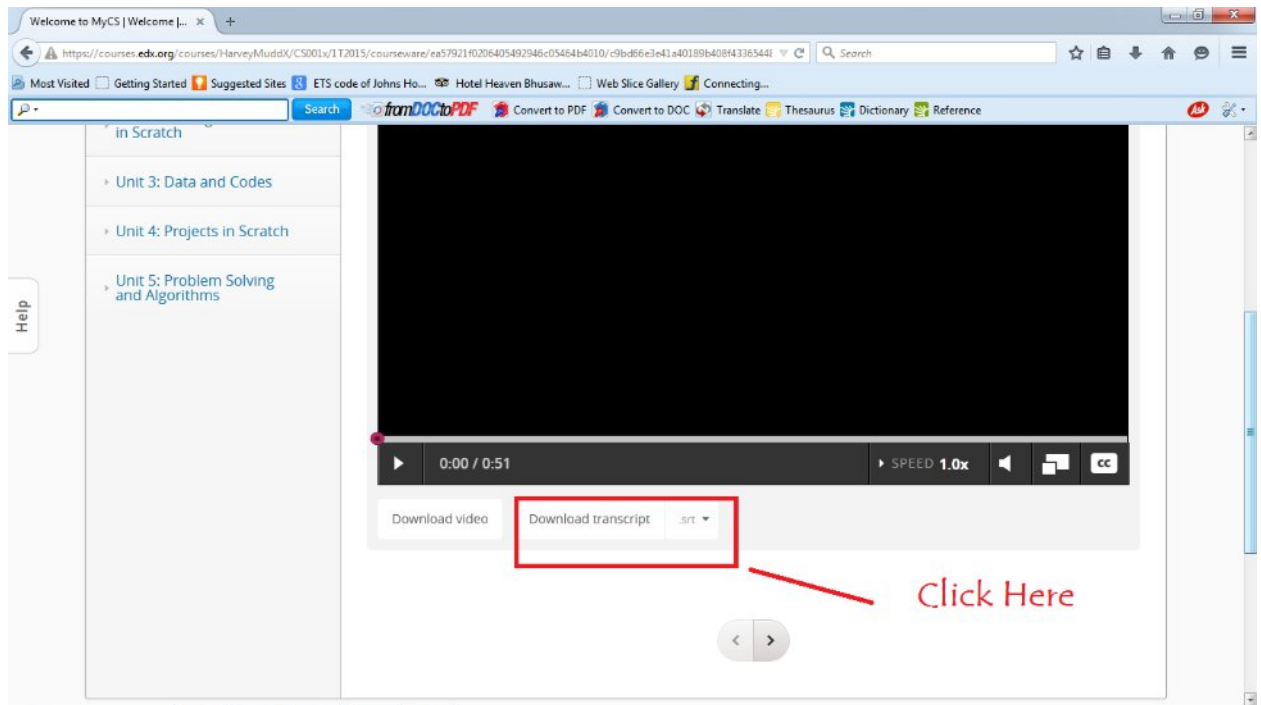
13. Click on the view course button highlighted by red box, it will open another screen



14. Now you will see a screen as shown above it contains several options to choose , currently it is showing the course information , there are other options like **discussion** , where you can put your doubt , next to it is progress which will show your **progress** , but now you need to select only **Courseware** highlighted by red box.
15. As you click on courseware a new screen will open, which will display unit wise syllabus (unit-1 to Unit-5)



16. Start with Welcome session and then step by step complete each unit (each unit will contain some video lecture, in any case if you are unable to watch the video , you can download the video transcript and read it)
17. To download the transcript click on the button shown in the image below **download transcript** highlighted in red box



18. Each unit will contain some definitions or videos based on which you have to answer some questions, which are given below the definition, do not try to answer them without reading the definition or videos. Wrong answer can affect your grades. Your overall grade should be equal to or more than 65% to pass this course and get certification.
19. After ensuring that you know the correct answer choose one of the two options and after answering all the questions click on check button shown in fig below to send your answer and check them.

What is a Computer? | Wha... X

https://courses.edx.org/courses/HarveyMuddX/CS001x/1T2015/courseware/1fa993fc51c843d0bbe6d24b0ff862/2580a717fc8e4259a840c9f5e38af44/ X

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Unit 1: What is Computer Science?

What is Computer Science? Lesson

Computer Intelligence Lesson

Teacher Resources

Unit 2: Solving Puzzles in Scratch

Unit 3: Data and Codes

Unit 4: Projects in Scratch


Unit 5: Problem Solving and Algorithms

WHAT IS A COMPUTER?

This may seem like an easy question at first, since you're probably sitting in front of a computer right now. However, the answer is more subtle than you may think.

In our definition of computer, we talked about machines that take in information, do something with that information, and then output the information again. But if that's the case, the definition applies to a lot more than machines like the one in front of you.

Which of the following, based on your own definition, do you think are computers?



A laptop:

☐ yes

☐ no



A cell phone:

☐ yes

☐ no

CHECK

Click to check your answer

20. In the same way complete step by step all the five unit , and on successfully completing the course you will get a certificate from the respective university.

Still having Doubt:

Contact us : 07875078907

Email Prashant.gd@hotmail.com

Stay Curious Keep Learning, Happy To Help

Curiosity Lab Team