

## Steps to use canvas, a LMS:

- 1) First we have to open our g-mail.
- 2) Now we have to click on the course invitation sent by the teacher.
- 3) Now a page will open where we have to click on Get Started to register and participate in class (as shown below)

You'll need to register with Canvas before you can participate in the class.

Get Started

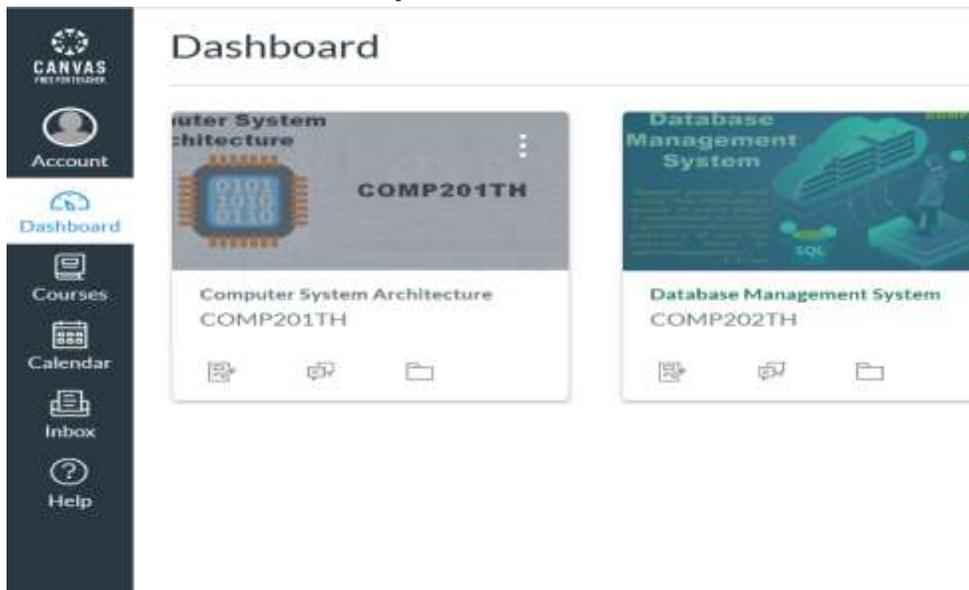


[Click here to view the course page](#) | [Update your notification settings](#)

- 4) To participate in the class, we will have to sign up again with our g-mail.

A screenshot of the Canvas login page. The page has a dark blue background. At the top left is the Canvas logo. In the top right corner, there is a red-bordered box containing the text "Need a Canvas account? Click Here, it's Free!" and a "Browse courses" link. Below the logo, there are two white input fields labeled "Email" and "Password". Under the "Email" field is a "Forgot Password?" link. Below the "Password" field is a "Stay signed in" checkbox. To the right of the "Stay signed in" checkbox is a "Log In" button. At the bottom of the page, there are links for "User Research", "Help", "Privacy policy", "Terms of service", "Facebook", and "Twitter". The word "INSTRUCTURE" is written in white capital letters at the very bottom.

5) Now a dashboard will open in which our courses will be mentioned.



6) We will click on the course and join the course that we want.

7) Now a home page will be open where we will have our lecture videos, lecture pdf's and assignments sent by the teacher.



8) We can see our assignments, grades, files and syllabus here.

9) We can submit our assignment by a text entry box or can upload a file.

10) We must submit the assignment before due date and we can see the due date by clicking on assignment,

## Assignment-1

Due Aug 17 by 11:59pm Points 10 Submitting a text entry box

This assignment was locked Aug 17 at 11:59pm.

Q:1) What is the difference between programming languages and Hardware

Q:2) Make a table of all the logic gates in the following format:

| Sr. No. | Name of Logic Gate | Graphic S |
|---------|--------------------|-----------|
|---------|--------------------|-----------|

Note: You may upload the photograph of assignment too.

- 11) If we won't submit the assignment before the due date, then our assignment will be locked and accordingly grades will not be assigned.

By: Rubi Rana  
BSc (Physical Science)  
Session: 2019-22