









Global Online Two Week Summer FDP on

Advanced Optimization Techniques and Hands on With MATLAB/SCILAB

Canvas for Beginners

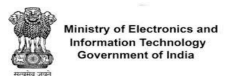
Supported by Ministry of Electronics and Information Technology (MeitY), Govt. of India

Jointly organized by seven Electronics & ICT Academies MNIT Jaipur, IIT Guwahati, IIT Roorkee, IIT Kanpur, IIITDM Jabalpur, NIT Patna and NIT Warangal.











Let's Login

Login if you have an Instructure Canvas account, otherwise, we'll create one together.

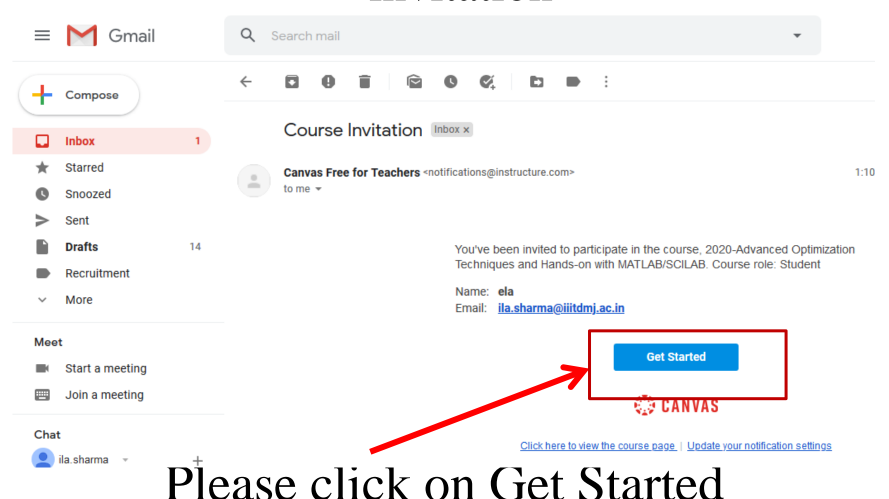
Instructure Canvas Account

• Go to:

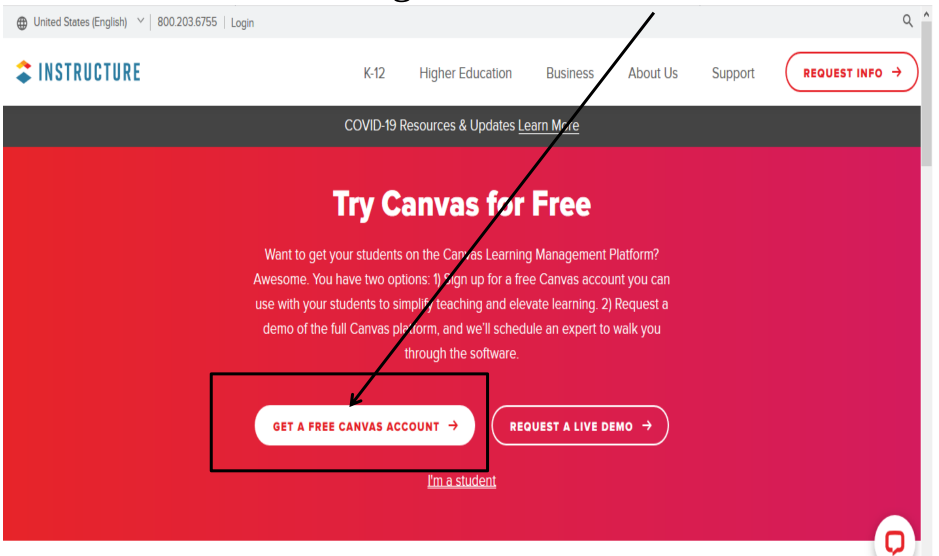
https://canvas.instructure.com/login/canvas

• Login or create a free user account.

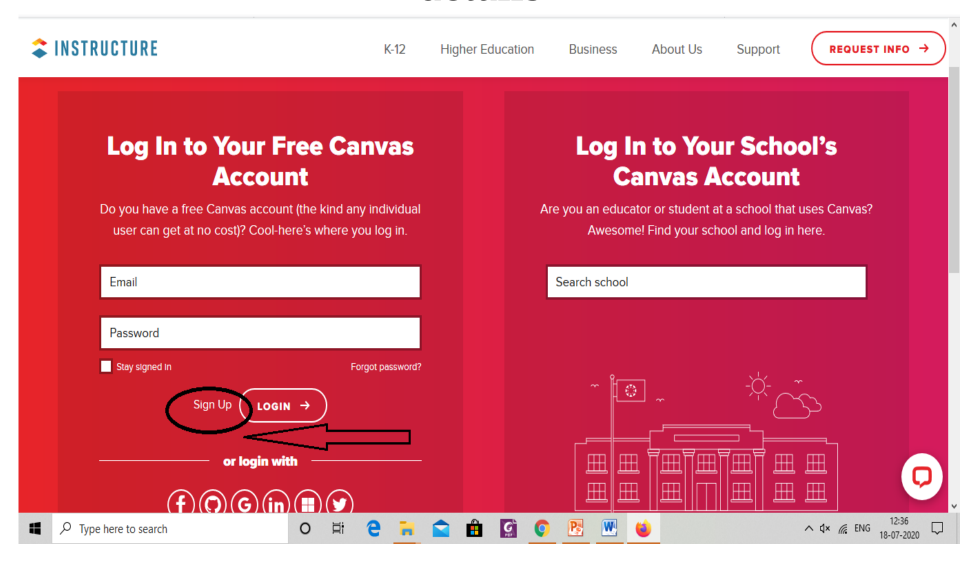
An email in your account for course invitation



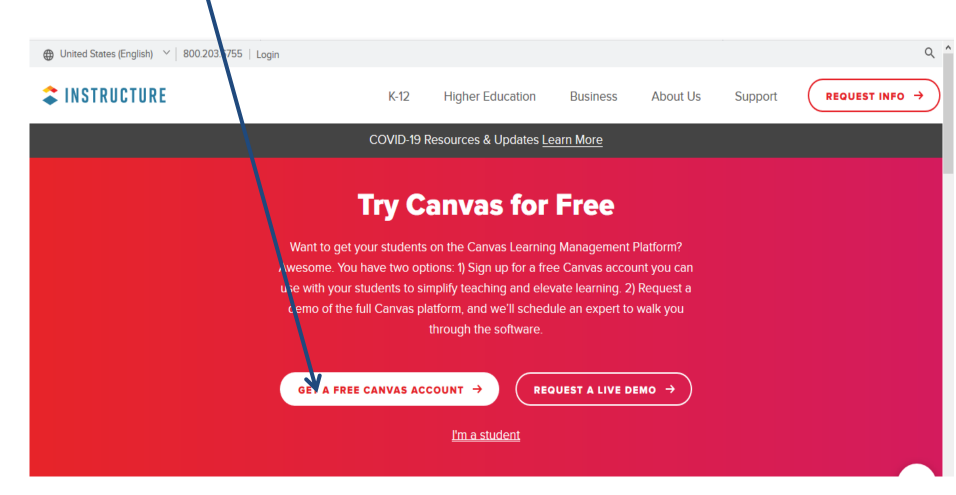
This page open up at your window after clicking get started



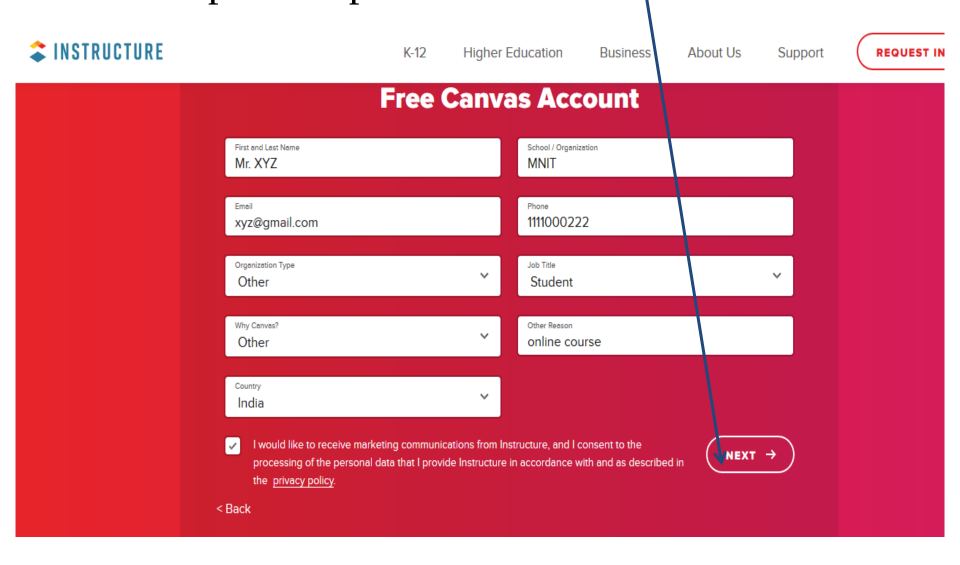
Please sign up from here by entering your details



Please sign up from by clicking get a free canvas account



This is en example, you should enter your details. After competition please click next



This window will be open to your CANVAS account, click accept here















2020-AOTHMS > Syllabus

Home

Syllabus

Announcements

Modules

Assignments

Quizzes

People

Discussions

Conferences

Collaborations

You have been invited to join 2020-Advanced Optimization Techniques and Hands-on with MATLAB/SCILAB, 2020-AOTLINS as a student

Decline Accept

Recent Announcements



Mandatory to take PRACTICE (test) Quiz

Dear Participants In order to get familiar with types of...

Jul 17, 2020 at 9:03am

Posted on:

Jump to

Today

2020-Advanced Optimization Techniques and Hand s-on with MATLAB/SCILAB

Advanced Optimization Techniques and Hands-on with MATLAB/SCILAB

₩ View Course Stream

3 View Course Calendar

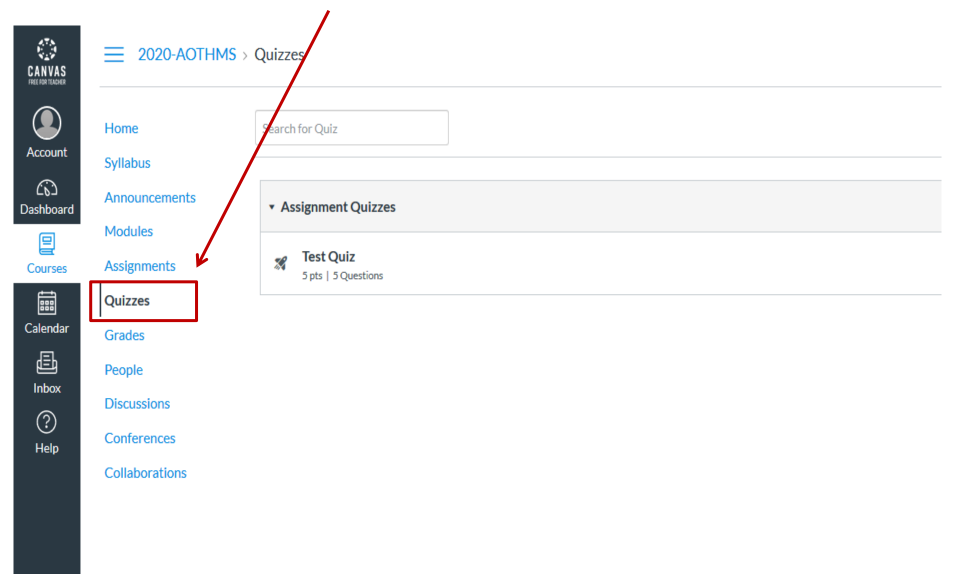
To Do

Nothing for now

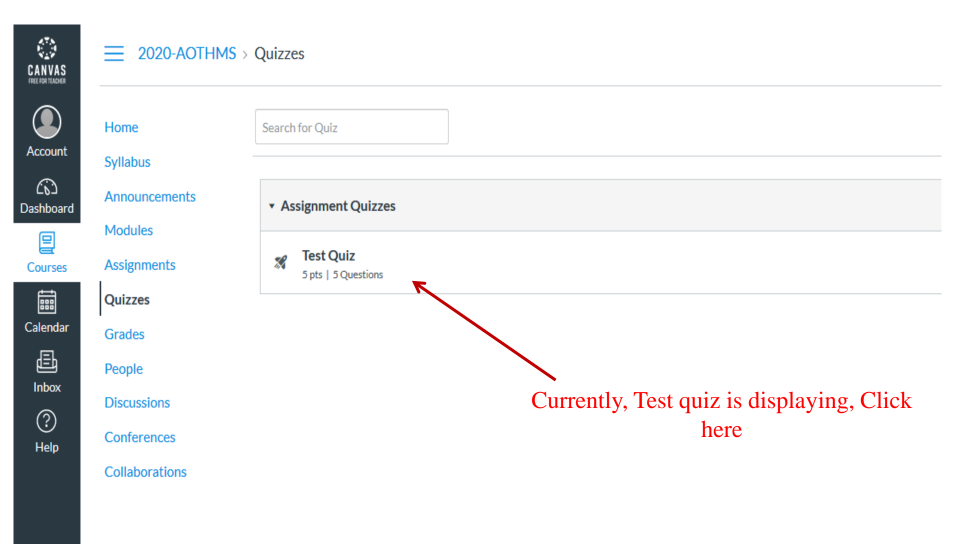
| < | July 2020 | | | | | > |
|----|-----------|----|----|----|----|----|
| 28 | 29 | 30 | 1 | 2 | 3 | 4 |
| 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 19 | 20 | 21 | 22 | 23 | 24 | 25 |
| 26 | 27 | 28 | 29 | 30 | 31 | 1 |
| 2 | 3 | 4 | 5 | 6 | 7 | 8 |

Course assignments are not weighted.

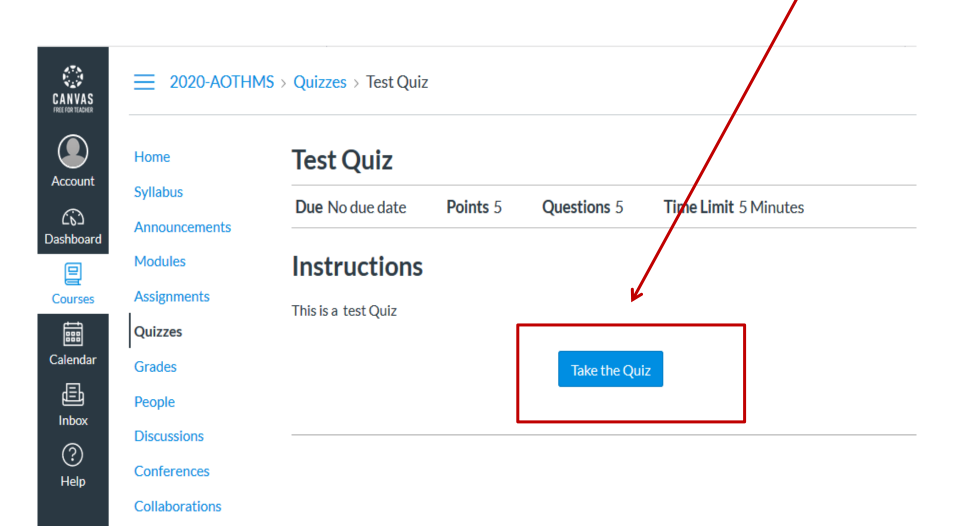
Go to Quiz section displayed on the left most place and press Quizzes



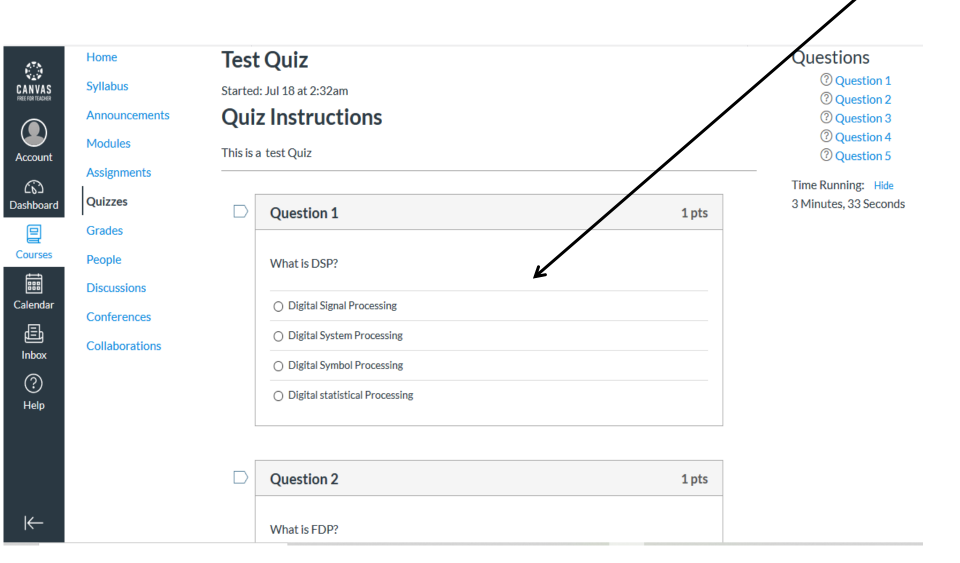
Go to Quiz section displayed on the left most place and press Quizzes



Please click on Take the Quiz



Questions will be displayed like this, you have to attempt all question then Submit



Reference

https://canvas.instructure.com

Thank You