



Online Learning on Microsoft Teams

GOVERNMENT ENGINEERING COLLEGE, MODASA

www.gecmodasa.org | modasa_engg@yahoo.co.in

What is Microsoft Teams?

- ▶ Microsoft Teams is a digital hub which brings together your team's conversations, files and tools in a single workspace.
- ▶ Teachers can create collaborative classrooms
- ▶ **Students can connect in learning**
- ▶ Students are been added to a Team, ***Use email ID and Password from your department***
- ▶ ***Students can use mobile app or web interface of the Microsoft Teams***

How to Login?

← → ↻ microsoft.com/en-in/microsoft-365/microsoft-teams/group-chat-software

Microsoft | Microsoft 365 Microsoft Teams Plans and pricing Features Resources Download Teams

Microsoft Teams

Nothing can stop a team.

Sign up for free

Sign in

Learn more about our free offers >

Click on Sign in

Microsoft

Sign in

Email, phone, or Skype

No account? [Create one!](#)

[Can't access your account?](#)

Sign-in options

Use Microsoft Email ID provided by the Institute

Back Next



Sign in

190160116001@gecmmod.onmicrosoft.com

No account? [Create one!](#)

[Can't access your account?](#)

[Sign-in options](#)

Back

Next



← 190160116001@gecmmod.onmicrosoft.com

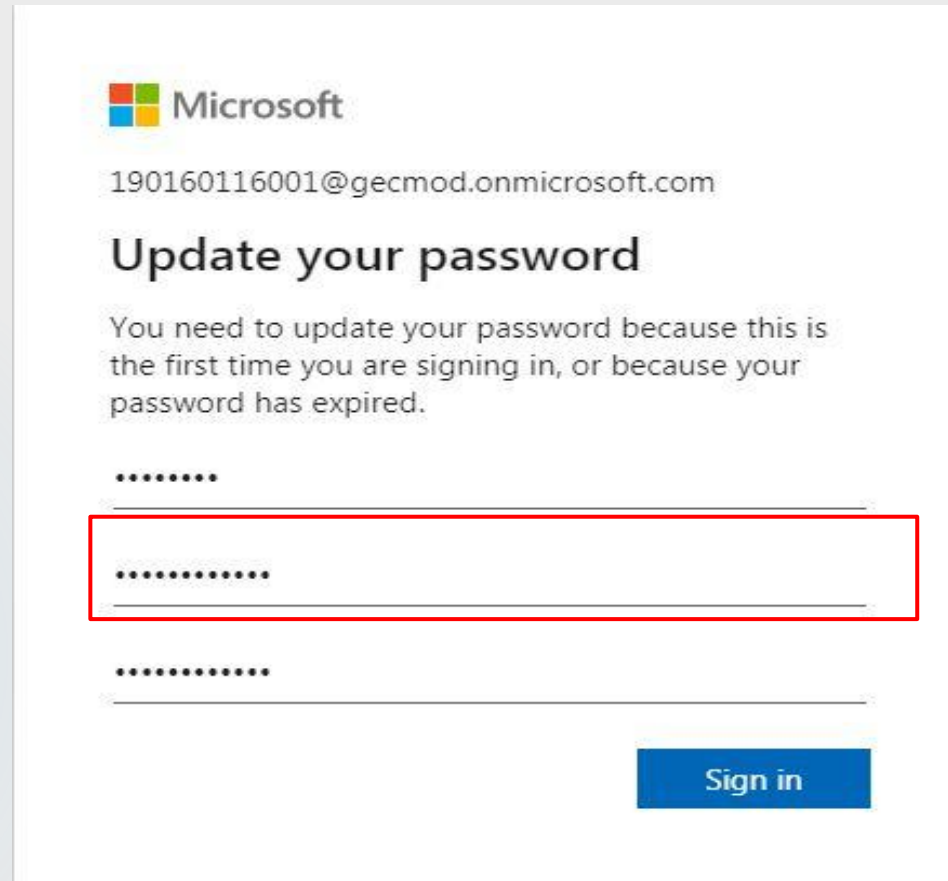
Enter password

.....

[Forgot my password](#)

Sign in

Don't forget to update the password



The image shows a Microsoft password update page. At the top left is the Microsoft logo. Below it is the email address 190160116001@gecmmod.onmicrosoft.com. The main heading is "Update your password". Below the heading is a message: "You need to update your password because this is the first time you are signing in, or because your password has expired." There are three password input fields, each with a series of dots above it. The middle input field is highlighted with a red rectangular border. At the bottom right is a blue "Sign in" button.

Microsoft

190160116001@gecmmod.onmicrosoft.com

Update your password

You need to update your password because this is the first time you are signing in, or because your password has expired.

.....

.....

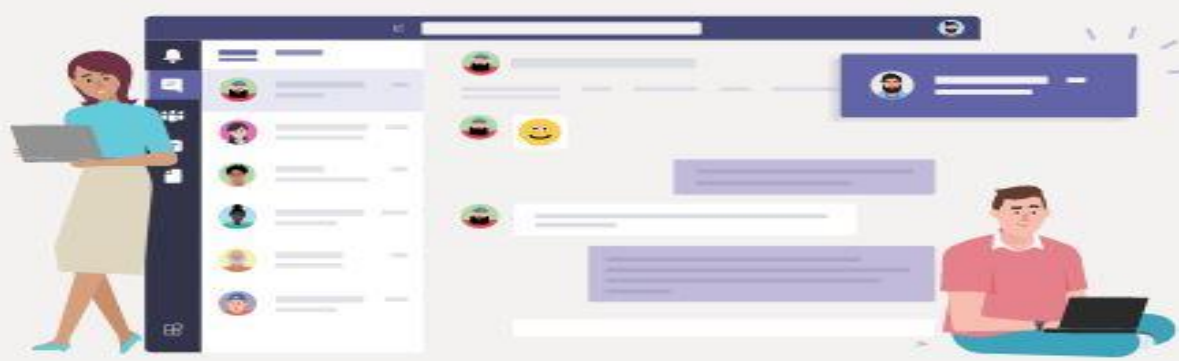
.....

Sign in

You can choose to open to Download the Windows app or Join on the web instead.

You can download the mobile app from Google Play store

Microsoft Teams



Download the Teams desktop app and stay better connected.

Get the Windows app

Use the web app instead

The illustration shows a woman on the left holding a laptop and a man on the right sitting at a desk with a laptop. The background features a large, semi-transparent window of the Microsoft Teams interface, displaying a list of team members on the left and a chat window on the right with various messages and emojis.

Download the windows app of Teams

Click if you want to use web application of teams

Dashboard for you

Student/User
Detail

The screenshot shows the Microsoft Teams application interface. The top navigation bar includes the Microsoft Teams logo, a search bar, and a notification icon. The left sidebar contains navigation options: Activity, Chat, Teams, Assignments, and Apps. The main content area displays a list of teams under 'Your teams', with '31 3ITA_19' and '31 3ITA1_19' highlighted. A red box highlights the 'Posts' tab in the 'General' channel. A red box highlights the user profile card on the right, showing the user ID '190160116001' and various settings. A red box highlights the 'Posts' tab in the channel header. A red box highlights the 'Posts' tab in the channel header. A red box highlights the user profile card on the right. A red box highlights the 'Posts' tab in the channel header. A red box highlights the user profile card on the right.

Microsoft Teams

Search or type a command

Teams

Activity

Chat

Teams

Assignments

Apps

Help

Join or create a team

31 3ITA_19

General

31 3ITA1_19

General

Posts

Files

+ New

Upload

Sync

Copy link

Download

Name

Modified

190160116001

Change picture

Available

Set status message

Saved

Settings

Keyboard shortcuts

About

Download the desktop app

Download the mobile app

Sign out

Click to see the posts for you

Class/Team in which you are added

See the posts available for you

The screenshot displays the Microsoft Teams interface. On the left, a sidebar contains navigation icons for Activity, Chat, Teams, Assignments, Apps, and Help. The main area shows a chat channel named 'General' with a search bar at the top. A list of messages follows, each starting with 'Anil Prajapati has added [ID] to the team.' Below this list, a message from 'Anil Prajapati' at 11:56 AM is highlighted with a red box. The message content is 'Scheduled a meeting' and includes a calendar card for 'DS Lecture' on Thursday, July 2, 2020, at 12:00 PM. A red arrow points from the text 'Lecture scheduled for you' to the meeting card. The bottom of the interface shows a text input field with the placeholder 'Start a new conversation. Type @ to mention someone.' and a set of icons for actions like copy, paste, and share.

Microsoft Teams

Search or type a command

Teams

Your teams

- 31 3ITA_19
- 31 3ITA1_19

General Posts Files +

Org

Today

AP Anil Prajapati 11:56 AM
Scheduled a meeting

DS Lecture
Thursday, July 2, 2020 @ 12:00 PM

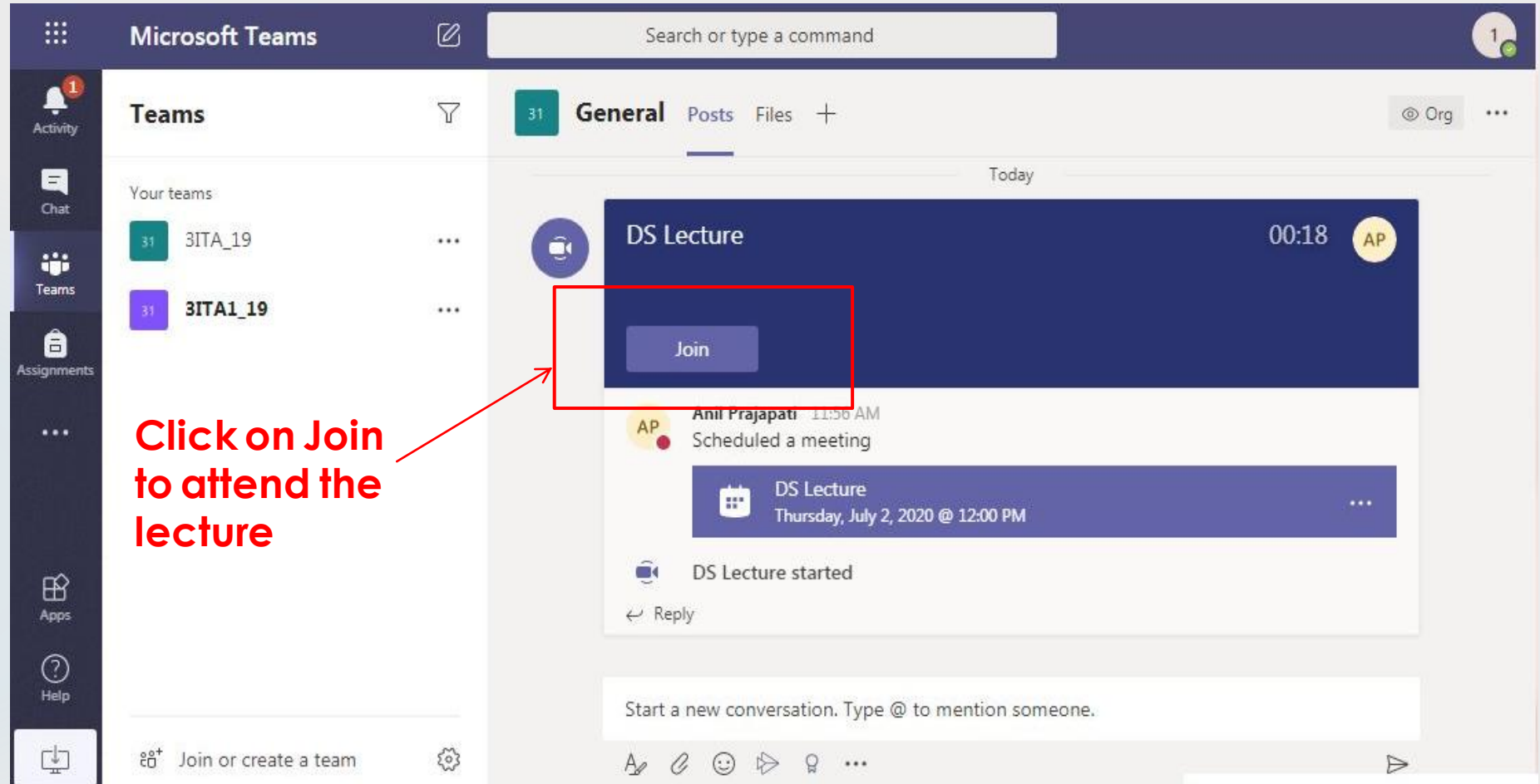
← Reply

Start a new conversation. Type @ to mention someone.

Join or create a team

Lecture scheduled for you

Join the scheduled lecture or lab session



The screenshot displays the Microsoft Teams interface. On the left, the navigation pane includes Activity, Chat, Teams, Assignments, and Help. The main area shows a team named '31 General'. A meeting card for 'DS Lecture' is visible, scheduled for Thursday, July 2, 2020, at 12:00 PM. The card includes a 'Join' button, which is highlighted by a red rectangular box. A red arrow points from the text 'Click on Join to attend the lecture' to this button. Below the meeting card, a message from Anil Prajapati states 'Scheduled a meeting' and 'DS Lecture started'. The bottom of the screen shows a text input field with the placeholder 'Start a new conversation. Type @ to mention someone.' and various icons for actions like reply, edit, and share.

Click on Join to attend the lecture

Join now

The screenshot shows the Microsoft Teams interface. At the top, there is a search bar with the text "Search or type a command". Below the search bar, the text "Choose your audio and video settings for DS Lecture" is displayed. A video preview window shows a room with a desk, a window, and a "Join now" button. Below the video preview, there are controls for the camera and microphone, both of which are currently turned on. A red box highlights these controls, and a red arrow points from the text "Keep turnoff your microphone and Camera" to the camera control. A "Close" button is visible in the top right corner of the settings panel.

Microsoft Teams

Search or type a command

1

Activity

Chat

Teams

Apps

Help

Close

Choose your audio and video settings for
DS Lecture

Join now

Keep turnoff your microphone and Camera

Devices

Attending the session

Presentation by Faculty

The screenshot shows a Microsoft Teams meeting interface. The main content area displays a presentation of a GeeksforGeeks article titled "Data Structures". The article explains that a data structure is a way of organizing data in a computer for efficient use. It provides an example of an array data structure with a diagram showing memory locations (200-206) and indices (0-6) containing various characters and symbols.

Memory Location

| | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|---|---|
| 200 | 201 | 202 | 203 | 204 | 205 | 206 | * | * |
| | # | F | | A | + | | * | * |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | * | * |

Index

Topics:

- Array
- Linked List
- Stack
- Queue
- Binary Tree
- Binary Search Tree
- Heap
- Hashing
- Graph
- Matrix
- Misc
- Advanced Data Structure

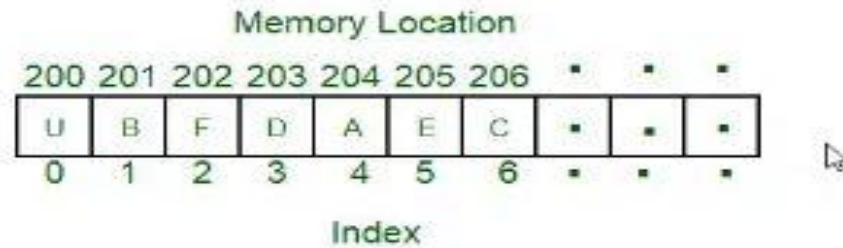
The Teams interface includes a search bar at the top, a sidebar with navigation options (Activity, Chat, Teams, Apps, Help), and a video feed at the bottom right showing a participant with a yellow circle containing the letters "AP".

Attending the session

Data Structures

A **data structure** is a particular way of organizing data in a computer so that it can be used effectively.

For example, we can store a list of items having the same data-type using the *array* data structure:



Array Data Structure

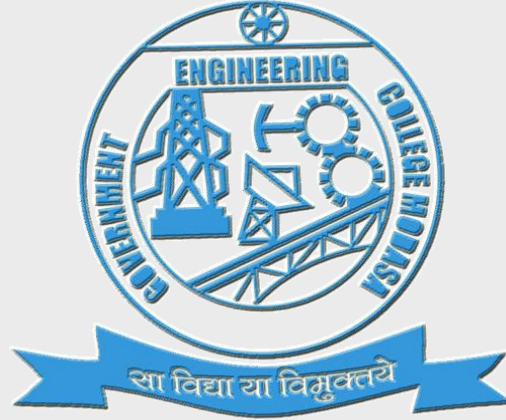
This page contains detailed tutorials on different data structures (DS) with topic-wise problems.

Topics:

- Array
- Binary Tree
- Graph
- Linke
- Stack
- Queue
- Matrix
- Advanced Data Structure

06:19





Government Engineering College

Shamlaji Road, Modasa, District-Aravalli , Gujarat, India 383315
gec-modasa-dte@gujarat.gov.in | (+91)02774 242 633/634
<http://www.gecmodasa.ac.in>