

<Insert partner logo>

Microsoft AI Classroom Series

Learn. Lead. Transform.

Register now



in association with



supported by
GitHub

Microsoft has joined forces with NASSCOM FutureSkills® to deliver Microsoft's AI, machine learning and data science expertise to students through a simulative learning series including demos and live Q&A*

Upon successful completion of the course, you can download your **Certificate of Participation****

For more details, please visit <https://futureskillsprime.edcast.com/insights/ai-classroom>



When:

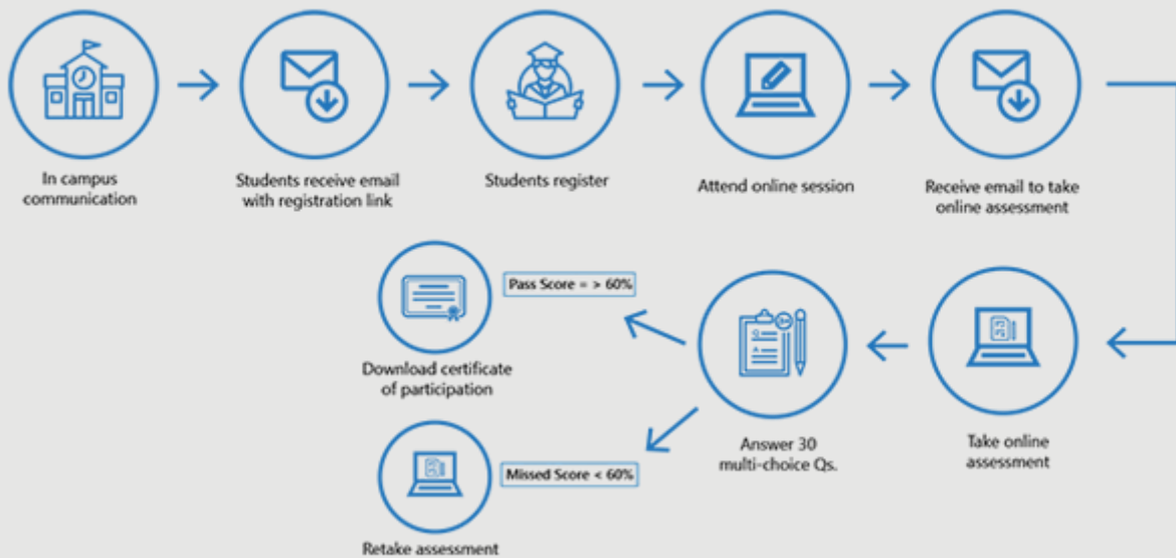
25 – 27 February, 2021
2 PM – 5.30 PM



Where:

Simulated virtual sessions. Register for any one of the session and get skilled at your own pace, from where you are.

How it works.



[Register now](#)

*Q&A will be via live chat with the subject matter experts.

**Conditions apply.

[Insert partner privacy statement]

“Microsoft AI Class Room Series”

REGISTRATION PROCESS

Click on the Link / Copy & Paste in browser

<https://futureskillsprime.edcast.com/insights/ai-classroom>

Registration page looks like this – Click on sign up & Create account using your email id and tick check box

FutureSkills Prime Beta

futureskillsprime.edcast.com/create_account

Office 365 Login | Mail - Sachin B Mh... | ZOLOG | SSC Research - Ho... | https://ess.excelityg... | SSC NASSCOM - FS... | FS Prime Closed-Gr... | Copy of Opportunit... | PRIME - Questionn...

Affordable, Credible, Trusted
CERTIFIED COURSES
INSIDE

Key programme partners

IT - 1795 SSC NASSCOM | सी डेक CDAC | महान्वे स NIELIT | Skill India

Sign Up

[Redacted Name]

[Redacted Phone Number]

[Redacted Email]@gmail.com

.....

I agree to sign up, you declare that you are Indian citizen. If this is not true please do not sign up. By signing up you also agree to our [Subscription Terms](#)

CREATE ACCOUNT

LOGIN WITH GOOGLE

LOGIN WITH LINKEDIN

18:48
09-12-2020

Verification email will be send to registered email id

The screenshot shows a web browser window with the URL `futureskillsprime.edcast.com/create_account`. The page features logos for the Ministry of Education and Skill Development, NASSCOM, and FutureSkills Prime. A banner for 'CERTIFIED COURSES INSIDE' is visible, along with logos for IT-ITIs SSC NASSCOM, CDAC, NIELIT, and Skill India. On the right, a dark blue notification box contains the following text:

Hi S [REDACTED] M [REDACTED],

Thanks for joining! Please check for our verification email.



- ✓ We have sent a verification email to your registered email address.
- ✓ Please click on the link inside to verify your account.

The Windows taskbar at the bottom shows the time as 18:48 on 09-12-2020.

Open your email and confirm your email address

The screenshot shows a Gmail interface in a web browser. The browser's address bar displays the URL: `mail.google.com/mail/u/1/#inbox/FMfcgwxKjnbqdcZxzBZGCvpHCTdSRjNz`. The Gmail header includes a search bar and navigation icons. On the left sidebar, the 'Compose' button is visible, along with folders for 'Inbox' (228), 'Starred', 'Snoozed', 'Important', 'Sent', 'Drafts' (27), and 'Categories'. The main content area shows an email with the following text:

Hi!

You are just a click away from Future-Proofing your career! Verify your email to enter the world of Emerging Technologies & Professional Skills!

Confirm Your Email Address

What is FutureSkills Prime?

A joint initiative between Ministry of Electronics & Information Technology (MeitY), Government of India & NASSCOM to create a skilling ecosystem focused on **EMERGING TECHNOLOGIES** and **PROFESSIONAL SKILLS!**

Premium Content for FREE* - Yes, you read that right!

We bring to you varied learning solutions - from **Bite-Sized Learning** for all you busy-bees to ***Free Premium Courses** that help you deepen your knowledge!

Need more convincing? Check out [FutureSkills Prime](#) yourself!

The 'Confirm Your Email Address' button is circled in red. The Windows taskbar at the bottom shows the time as 19:25 on 09-12-2020.

Once you confirm email ID, fill in the details as shown in image & click next

The screenshot shows a web browser window with the following tabs: "Sachin, Verify Your Email on Futu...", "FutureSkills Prime Beta", "NASSCOM - FutureSkills Prime - x", and "(1) WhatsApp". The address bar shows the URL "futureskillsprime.edcast.com/onboarding".

The page content includes the following elements:

- Logos for the Ministry of Education and Skill Development, NASSCOM, and FutureSkills Prime.
- Greeting: "Hello Sachin, Welcome!"
- Instruction: "Please add your profile picture and enter your details to continue"
- Progress indicator: Four circles, with the first one filled.
- Profile picture upload area: A circular icon with a camera symbol and the text "(120x120)".
- Form fields:
 - "First Name*": Input field containing "Sachin".
 - "Last Name*": Input field containing "B".
 - "Email*": Input field containing "sachinb@gmail.com".
- Terms and conditions: A checkbox (highlighted with a red circle) followed by the text: "By agreeing to sign up, you declare that you are an Indian citizen. If this is not true please do not sign up. By signing up you also agree to our [Subscriber](#)".

Waiting for cdn.guideme.io...



Fill all the details as shown on the screen & click next

The screenshot shows a web browser window with the URL `futureskillsprime.edcast.com/onboarding`. The page features the NASSCOM and FutureSkills Prime logos at the top. Below the logos, the text reads "Hello Sachin Welcome! Help us with some details about yourself". There are four progress indicators, with the first two being filled. A placeholder for a profile picture is shown. The form fields are as follows:

- Date of Birth***: Three dropdown menus for Year, Month, and Day.
- Gender***: Radio buttons for Male, Female, and Transgender.
- City***: A text input field with the placeholder "Enter City".
- State***: A dropdown menu with the placeholder "Select State".
- Country***: A text input field with the value "India".
- Pincode***: A text input field with the placeholder "Enter Pincode".
- Mobile Number***: A text input field (partially visible).

The Windows taskbar at the bottom shows the time as 18:49 on 09-12-2020, with the system language set to ENG.

Select Occupation and Education details & click Next

Sam, Verify Your Email on Future... x FutureSkills Prime Beta x +

futureskillsprime.edcast.com/onboarding

Apps Office 365 Login |... Mail - Sachin B Mh... ZOLOG SSC Research - Ho... https://ess.excelityg... SSC NASSCOM - FS... FS Prime Closed-Gr... Copy of Opportunit...

Hello S [redacted] Welcome!
Tell us about your current education/employment details

● ● ● ○

Current Occupation*

Student

Education Details*

Select Education Details

Please select if your field of study is in IT or IT-enabled services

Back Next

19:38 09-12-2020 ENG

Select any 3 knowledge areas of your interest & click finish

The screenshot shows a web browser window with the URL `futureskillsprime.edcast.com/onboarding`. The page title is "Learning Interests" with the instruction "Select any 3 knowledge areas of your interest". Below the title are four red dots, with the first three filled, indicating progress. A grid of knowledge area cards is displayed. Three cards are selected (red background with a white checkmark): "Cybersecurity", "Web, Mobile Development & Marketing", and "Artificial Intelligence". The other cards are unselected (grey background): "Big Data Analytics", "3D Printing & Modeling", "Blockchain", "Augmented Reality and Virtual Reality", and "Internet of Things". A red circular chat icon is visible in the bottom right corner of the page.

Learning Interests
Select any 3 knowledge areas of your interest

● ● ● ●

Big Data Analytics	✓ Cybersecurity	✓ Web, Mobile Development & Marketing	✓ Artificial Intelligence
3D Printing & Modeling	Blockchain	Augmented Reality and Virtual Reality	Internet of Things

Join the landing page

START HERE WITH CYBERSECURITY

Start with
Cybersecurity

For instant access to some popular FutureSkills Prime content, click here!

EMERGING TECHNOLOGIES

View More



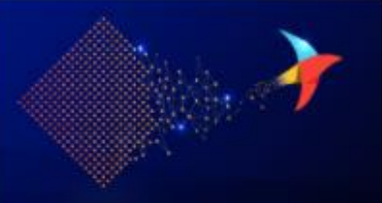
Artificial Intelligence

FOLLOW



Augmented Reality & Virtual Re...

FOLLOW



Big Data Analytics

FOLLOW



Blockchain

FOLLOW



Cloud Computing

FOLLOWING



Cybersecurity

FOLLOWING



Type Microsoft AI in search button

HOME MY LEARNING GROUPS ABOUT PRIME

Microsoft AI

Notifications MyGuide Dinesh More

START HERE WITH CYBERSECURITY

Start with Cybersecurity

For instant access to some popular FutureSkills Prime content, click here!

START HERE FOLLOWING

EMERGING TECHNOLOGIES View More

Artificial Intelligence Augmented Reality & Virtual Re... Big Data Analytics Blockchain Cloud Computing Cybersecurity

Then comes to this screen then click on AI Classroom Series as shown in Pics.

Microsoft AI

HOME MY LEARNING GROUPS ABOUT PRIME

Notifications MyGuide Dinesh More

Refine your search

Results for "Microsoft AI"

Type

- Article
- Pathway
- Video
- Course
- Quiz
- Insight
- Journey
- Other

Content Source

- User Generated Content (352)
- Microsoft (10)
- CloudThat Technologies (1)
- Naresh I Technologies (1)
- SkillUp (1)

Organization

- Channels
- Groups

Options

Languages

- English (361)

AI Classroom Series

Microsoft

5.9K Likes

Nvidia Unleashes an Azure Cloud Supercomputer, Magnum IO and Arm...

Article · 6m Free

1 Like

32 AI in Healthcare Examples You Should Know | Built In

Article · 8m Free

13 Likes

Giving DevOps Teeth to Crunch Down on AI Ethics Governance

Article · 5m Free

6 Likes

10 Best Artificial Intelligence Software

Article · 10m Free

10 Likes

Confronting pitfalls of machine learning

The Three Approaches to AI Design

Everyone's Talking about Ethics in AI

What It Is and Why It Matters?

Applications of Artificial Intelligence in Healthcare Industry

<https://futureskillsprime.edcast.com/insights/ECL-632ca43f-699c-4645-9920-77cb7b2e57a8>

Click on view More

The screenshot shows a web browser window with the URL `futureskillsprime.edcast.com/insights/ai-classroom`. The page header includes logos for the Ministry of Electronics and Information Technology, NASSCOM, and futureskills prime BETA. A navigation menu contains 'HOME', 'MY LEARNING', 'GROUPS', and 'ABOUT PRIME'. A search bar is present. The main content area displays a course card for 'AI Classroom Series' by Microsoft. The card features a thumbnail image of a person wearing VR goggles. The text on the card reads: 'The digital workplace of the future needs employees skilled on emerging technologies like AI, data science, and augmented/virtual reality. To become the creators and innovators of the not too distant future, students need to develop their tech skills on these technologies. Microsofts AI, machine learning and data science expertise delivered through online Simu-live session, at no cost to students. [View More](#)'. The 'View More' link is circled in red. Below the card, it shows 'Channels: Artificial Intelligence, TRENDING NOW', 'Tags: AI, Data Sciences, Artifical Intelligence', 'English', 'Course · 3h 50m', 'Free', and 'Published Date: 02 Dec 2020'. At the bottom, there is a 'Like' button and '129 Likes'.

Then one new window appear and click on register now



[Microsoft 365](#) [Office](#) [Windows](#) [Surface](#) [Xbox](#) [Support](#)

[All Microsoft](#) ▾



[Sign in](#)

Microsoft AI Classroom

Preparing students of today, become leaders of tomorrow.

February 25 - February 27, 2021

[Register Now >](#)



Select date to register

Register now and get skilled at your own pace

The session will be repeated once every day for one week.

Please register for any one of the following sessions. There are limited seats per session.

Thursday, February 25

[Click here to Register >](#)

Friday, February 26

[Click here to Register >](#)

Saturday, February 27

[Click here to Register >](#)

NOTE: Please fill the complete name of your College/Institute along with your City, in the field name "Company name" on the registration form.

Session Topics & Agenda*

The session is divided into easy to consume modules including industry talks, demos and hands-on exercises.

Sessions for the Microsoft AI Classroom

- 1) Enter all details- Mention **Job Role*** - Student
- 2) **Company Name***- College Name with City
- 3) **Company Size***- No. of students in college
- 4) Click **Register Now**.

Microsoft Azure

Microsoft AI Classroom

18 December 2020 | 2:00 PM - 5:30 PM | (GMT+05:30) Chennai, Kolkata, Mumbai, New Delhi

In collaboration with **NASSCOM** | **futureSkills**

Microsoft AI Classroom

Join us for this session as we welcome you to the world of Data Science, Microsoft AI and Machine Learning. Build your foundational knowledge in

Register Now

Fill out this form to register for the digital events

First name *

Last name *

Job role *

Company name *

Country/Region... *

Company size *

Register Now

**required fields*

Suggested pre-read material:

- [1. Get started with AI Fundamentals](#)
- [2. Azure Cognitive Services](#)
- [3. Introduction to Azure Machine Learning Services](#)
- [4. How to create bots with Azure Bot Service](#)

Please add the name of your college/ institute with the city name in the field "company name"

If you are logging in from Mobile

- 1) Click on the Link <https://futureskillsprime.edcast.com/insights/ai-classroom>
- 2) Download and Install app
- 3) Click on get started and sign in to FutureSkills Prime Beta with your email id and other details as applicable
- 4) Click on trending Now
- 5) Select **Microsoft - AI Classroom Series**
- 6) Click on - **Register Now** – twice
- 7) Select date from the option given to take this further
- 8) Enter all details - Mention **Job Role*** - Student, **Company Name***- College Name with City, **Company Size***- No. of students in college
- 9) Click **Register Now.**

- 1) You will receive Email with Session Link to the registered email Id.
- 2) Log in 5 min before start of Session on your session date.
- 3) Attend the session
- 4) You will receive Assessment link in 1-2 days after session
- 5) Give assessment
- 6) If you score 60+, you will receive certificate from NASSCOM- Microsoft
- 7) Post the certificate on Linked In profile with #AlwaysLearning #Microsoft #NASSCOMFutureSkills

Thank you



Microsoft

in association with

NASSCOM[®]

 **future**skills****
A NASSCOM Initiative

supported by **GitHub**