VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY THINDAL, ERODE.

(Autonomous)

(Accredited by NAAC and NBA)



DEPARTMENT OF INFORMATION TECHNOLOGY

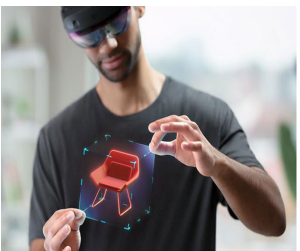
VALUE ADDED COURSE

MICROSOFT AI CLASSROOM

"Preparing Students of Today, Become Leaders of Tomorrow"

22^{tnd} TO 27th February 2021





From,



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.

Launching Microsoft AI Classroom series for students, in association with





supported by

GitHub

Microsoft's AI, machine learning and data science expertise delivered through online Simu-live session, at no cost to students.



How it works



Follow the above student journey to gain basic skills of AI/ML and Data science. Student will receive an email with registration link from their campus. After registering, students can attend online session. Once they complete the session, they will receive an email with link to take the online assessment. Assessment will have multiple choice questions. The passing score is 60%. If the assessment score is less than 60%, student can reattempt the assessment.

Post-session student will also receive an email asking them to update their skills on LinkedIn with the link to submit their LinkedIn profile. After validation the certificate of participation will be e-mailed to you. Ensure you update your skills and submit the details to stand a chance to win a Microsoft Surface Go device!*

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.

Monday, February 22 Click here to Register>

Tuesday, February 23 Click here to Register>

Wednesday, February 24 Click here to Register>

Thursday, February 25 Click here to Register>

Friday, February 26 Click here to Register>

Saturday, February 27 Click here to Register>

SESSION TOPICS AND AGENDA

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

Sessions for the Microsoft AI Classroom	
Time	Topics
2:00-2:05 PM	Core note by an industry leader/ subject matter expert
2:05-2:50 PM	Module 1: Data Science Life Cycle and Cognitive Services
2:50-3:00 PM	Q&A via live chat
3:00-3:05 PM	Industry talk
3:05-3:50 PM	Module 2: Building Machine Learning Models on Azure
3:50-4:00 PM	Q&A via live chat
4:00-4:05 PM	Industry talk
4:05-4:50 pm	Intelligent Conversational AI
4:50-5:30 pm	Q&A via live chat



Speaker Sessions



National
Technology Officer
(CTO)
Microsoft India



Amit
Aggarwal
CEO IT-ITES SSC
NASSCOM
&Co-Architect
FutureSkills



Sandeep
AlurDirector
Microsoft
Technology Center



Bhavesh
GoswamiFounder
& CEO, Cloudthat



Sangeeta Gupta (NASSCOM) Senior VP & Chief Strategy Officer, NASSCOM



Ganes Kesari
Co-founder &
Chief Decision
Scientist,
Gramener



Rangarajan Vasudevan CEO, The Data Team Guest Professor, IIT, Madras



Sarabjot Singh
Co-founder &
Chief Decision
Scientist,
Tatras Data



Ramswaroop
Mishra
Data Analytics
and AI
Competency Head
at Wipro Limited



Yudhisther Yadav
Head Strategic
Initiatives FutureSkills at
NASSCOM

ABOUT THE PROGRAM

- Microsoft AI Classroom series is an initiative by Microsoft in association with NASSCOM FutureSkills® and supported by GitHub to skill up students and future developers on new technologies.
- The three (3) hour session will cover key topics to introduce students to AI, Machine learning and Data Sciences topics with lab exercises. Each module will be introduced by an industry leader and subject matter expert.
- Students can ask questions via live chat during the session. There is also a dedicated 30 mins Q&A slot at the end of the session to address additional questions.
- Link to exclusive Microsoft Official Course (MOC) material for AI-900 course will be shared by the trainers. Please ensure you attend the complete session to access it.
- Limited seats. Attendance is on first come first basis. If you are unable to join a session it may have reached capacity
- This program is open to students enrolled in Indian universities and are residents of India.

ASSESSMENT

- Post the session attendance; students will receive an assessment link for knowledge check and to download the participation certificate.
- The assessment is designed as multiple-choice questions. You have 20 minutes to answer 30 questions.
- You must score 60% or more to pass and receive your "Microsoft AI workshop |
 March 2021" participation certificate.
- You will get 3 attempts to clear the assessment.
- The certificate will be a joint certificate offered by Microsoft and NASSCOM FutureSkills®
- Update your newly acquired Microsoft Azure skills on your LinkedIn profile and submit here to receive your participation certificate. Make sure to update your skills on LinkedIn with #alwayslearning and open doors of opportunities.
- The assessment link will be live between February 22- March 15, 2021.

RESOURCES

If you need support to activate any of the following resources, please write in to StudentQ@microsoft.com

1. Suggested Pre-read material

Get started with AI Fundamentals

Azure Cognitive Services

Introduction to Azure Machine Learning Services

How to create bots with Azure Bot Service

2. Environment Setup (VS Code Jupyter Notebooks)

Visit https://code.visualstudio.com/download and download VS Code as per your machine configuration and then install Python 3.

Follow this link for installation https://www.python.org/downloads/

Next, open VS Code Editor and install Python, Jupyter, IntelliCode extension and restart it.

Go to extension section (left side menu) and search for these extensions. Now to create a new Jupyter Notebook you need to press CTRL + Shift + P and run this command Python: Create Blank New Jupyter Notebook. Once you do this a Jupyter notebook will get created automatically.

- 3. Azure ML Studio Classic Subscription. Visit https://studio.azureml.net/ and Sign In
- 4. GitHub Account

Click here to login into your account https://github.com/login

To create a new account, visit https://github.com/. Click on Sign Up and follow the steps.

You will receive an email from GitHub. Verify Email Address to activate your account

5. GitHub Student Developer Pack

Visit https://education.github.com/pack to get started

Azure lab access via GitHub Student Developer Pack

6. Link to access Exclusive Microsoft Official Course (MOC) material for AI-900 course will be shared during the session. Please ensure you attend the complete session.

MICROSOFT AI CLASSROOM **REGISTRATION DETAILS**

22 February 2021 | 2:00PM - 5:30PM | (GMT+05:30) Chennai, Kolkata, Mumbai, New Delhi

In collaboration with





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 these emerging technologies to become ready for the digital workplace of tomorrow. Watch the experts as they walk you through easy-to-consume modules including industry talks, demos and lab guidance on:

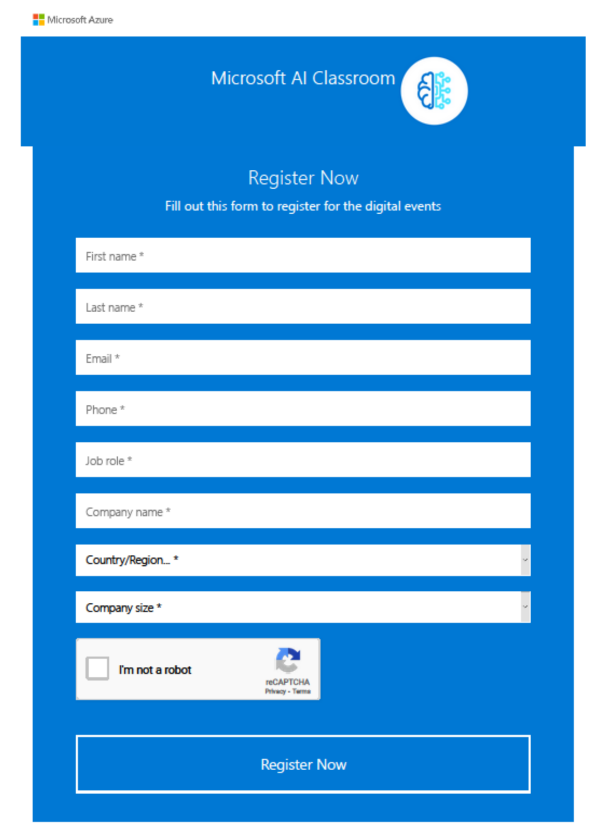
- Data Science Lifecycle & Cognitive Services
- Building Machine Learning models on Azure
- Intelligent Conversational AI

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 City name in the field "company name"

MICROSOFT AI CLASSROOM REGISTRATION FORM



MICROSOFT MAIL RESPONSE AFTER REGISTRATION TO THE CANDIDATE



A.LOGESWARAN < logeswaran 18@gmail.com>

2 days until Microsoft Al Classroom | Feb 2021

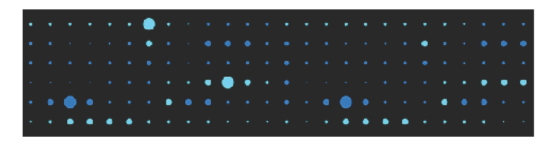
1 message

Microsoft Azure Team <azure@email.microsoft.com> Reply-To: replyto@microsoft.com To: logeswaran18@gmail.com Thu, Feb 25, 2021 at 2:04 PM

Having trouble viewing this email? | View as web page



Microsoft Al Classroom



We are only few days away from the Microsoft Al Classroom. Are you ready?

To help you prepare for the session, here are some helpful tips:

- Visit the resources section on aka.ms/Al4Students to leverage the resources and pre-read material
- Please block your calendar to ensure you do not miss even a single moment of this exclusive virtual AI classroom for students.

How to Join

- On the day of the event, use the "Click here to join the event" link given below to access your online session.
- Sign in with your registration email ID.

Please join 10 minutes early to familiarize yourself with the digital platform.

We look forward to your participation.

Microsoft Al Classroom

27 February 2021

2:00 PM - 5:30 PM | (GMT+05:30) Chennai, Kolkata, Mumbai, New Delhi - Save the date

Click here to join the digital event



Almost showtime: join us soon!

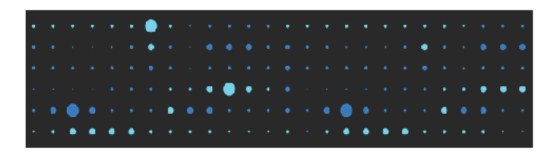
1 message

Microsoft Azure Team <azure@email.microsoft.com> Reply-To: replyto@microsoft.com To: logeswaran18@gmail.com Sat, Feb 27, 2021 at 1:03 PM

Having trouble viewing this email? | VIew as web page



Microsoft Al Classroom



It's almost here: your digital event registration is confirmed, and your virtual seat awaits!

Please be sure you've got the time blocked on your calendar to join us: click the link below to join us.

Microsoft Al Classroom

27 February 2021

2:00 PM - 5:30 PM | (GMT+05:30) Chennai, Kolkata, Mumbai, New Delhi - Save the date

Click here to join the digital event

Privacy Statement

Microsoft Corporation (India) Pvt. Ltd. Level 10, Tower C, Epitome, Building No. 5, DLF Cyber City, Phase 3, Gurgaon, Haryana 122 002 INDIA



ASSESSMENT LINK MAIL TO THE CANDIDATE:



A.LOGESWARAN < logeswaran18@gmail.com>

Take the Assessment | Claim your certificate of participation*

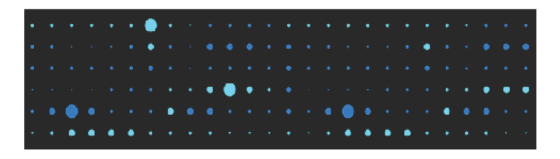
1 message

Microsoft Azure Team <azure@email.microsoft.com> Reply-To: replyto@microsoft.com To: logeswaran18@gmail.com Mon, Mar 1, 2021 at 5:33 PM

Having trouble viewing this email? | View as web page



Microsoft Al Classroom



Thank you for joining us for Microsoft AI Classroom.

You have successfully completed the session. You are now ready to check your knowledge by taking the online assessment and download your certificate of participation*

The assessment is open till 15 March 2021.

Take the assessment

If you need to revise the session, click on the button below to access On-Demand content.

*T&C apply

Click here to join the digital event

Privacy Statement

Microsoft Corporation (India) Pvt. Ltd. Level 10, Tower C, Epitome, Building No. 5, DLF Cyber City, Phase 3, Gurgaon, Haryana 122 002 INDIA

CANDIDATE LINKEDIN PROFILE UPDATION MAIL AFTER COURSE ASSESSMENT COMPLETION:



A.LOGESWARAN < logeswaran18@gmail.com>

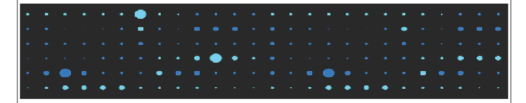
Win with Microsoft Azure Skills

message

Microsoft Azure Team <azure@email.microsoft.com> Reply-To: replyto@microsoft.com To: logeswaran18@gmail.com Tue, Mar 2, 2021 at 11:38 PM



Microsoft Al Classroom



Thank you for your interest in Microsoft Al Classroom.

Hope the session was useful and helped you to gain new skills on Microsoft Azure. It's time to share your newly acquired skills with the world.

World is looking for Azure skills! Azure is one of the top five digital skills in demand. *

Next Steps: Make sure you complete these 3 steps to receive your certificate of participation and stand a chance to win a Microsoft Surface Go device! *

- Take the knowledge assessment by 15 March
- Update your Microsoft Azure skills on LinkedIn after successful completion of assessment
- 3. Submit your updated LinkedIn profile with us

After validating your skills, we will send you the certificate of participation by email.

To know how to update your skills on LinkedIn and submit your LinkedIn profile with us, click on the below button.

Get Noticed: Updating your Microsoft Azure skills on LinkedIn can help you chart your career growth, build your brand, and get noticed by peers and recruiters to open the door to limitless opportunities.

Submit your LinkedIn profile here

*Top 5 Digital Skills in Demand this Year (dqindia.com)

**T&C apply

Unsubscribe | Privacy Statement

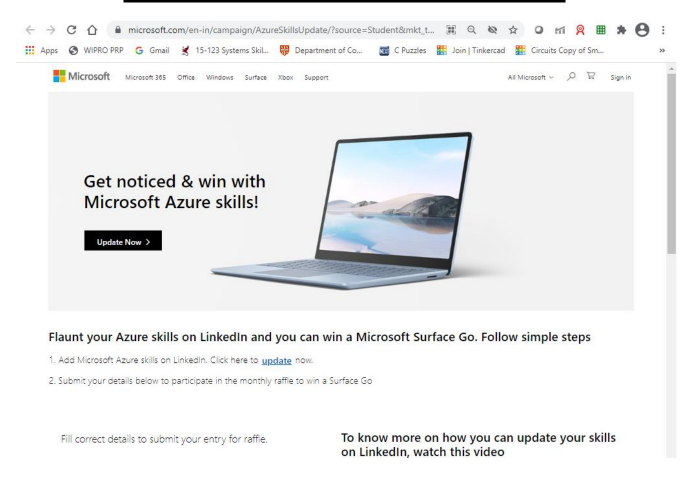
Microsoft Corporation (India) Pvt. Ltd.

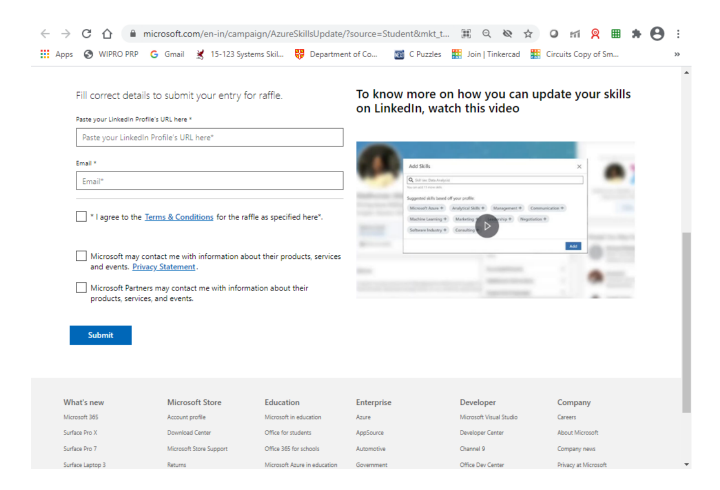
Level 10, Tower C, Epitome, Building No. 5, DLF Cyber City, Phase 3,

Gurgaon, Haryana 122 002 INDIA

Microsoft

CANDIDATE LINKEDIN PROFILE UPDATION WITH MICROSOFT AZURE SKILLS PROCEDURE:





CERTIFICATE DOWNLOAD LINK MAIL TO THE CANDIDATE:



A.LOGESWARAN < logeswaran18@gmail.com>

Microsoft Al Classroom | Download your workshop completion certificate

1 message

Al Classroom Students Helpdesk <ai4students@outlook.com>
Reply-To: Al Classroom Students Helpdesk <ai4students@outlook.com>
To: logeswaran18@gmail.com

Tue, Mar 9, 2021 at 6:37 PM

Thank you for participating in the Al Classroom Series February session. Please download your certificate using the given link and your registered email ID. https://ai4students.com/result/download. You will be able to download the course completion certificate only if you have scored 60% or more.

Don't forget to post your course completion certificate on LinkedIn with #AI4AII & #Alwayslearning.

Best wishes,

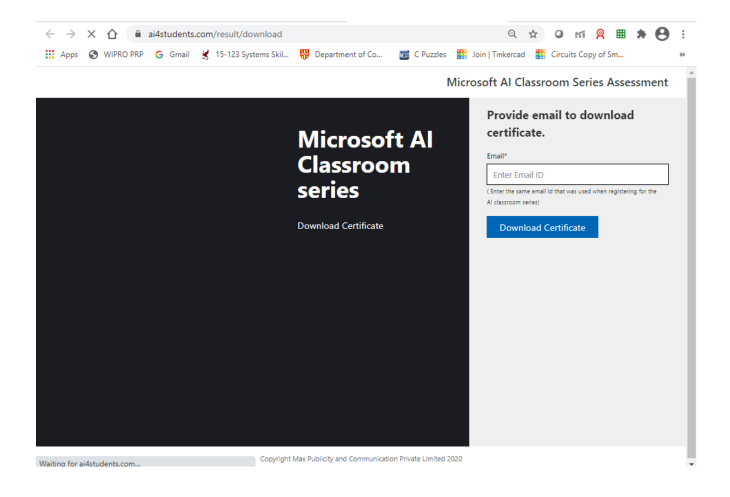
Al Classroom Students HelpDesk

This email was sent to logeswaran18@gmail.com

why did I get this? unsubscribe from this list update subscription preferences

The MAX - 304/305 3rd Floor Sun City Trade Tower - Sector 21, Gurgaon Road, Gurgaon - Gurugram 122016 - India















A LOGESWARAN

PARTICIPATED IN

Microsoft Al Classroom Series

19-03-2021 Date of issue

Rohimi Saivaithsa Rohini Srivathsa National Technology Officer Microsoft India

Ant hogework

Amit Aggarwal CEO IT ITeS SSC NASSCOM

