



# Visvesvaraya Technological University

“Jnana Sangama”, Belagavi-590018 Karnataka

## Centralised Placement Cell (CPC)

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Ref: VTU CPC/Training/01/2020-21

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## VTU CPC Coordinate:

### 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 3-part 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 [aka.ms/AI4Students](https://aka.ms/AI4Students)

**These online classes will be delivered through multiple**

## simulive sessions, at no cost to the students.



When:

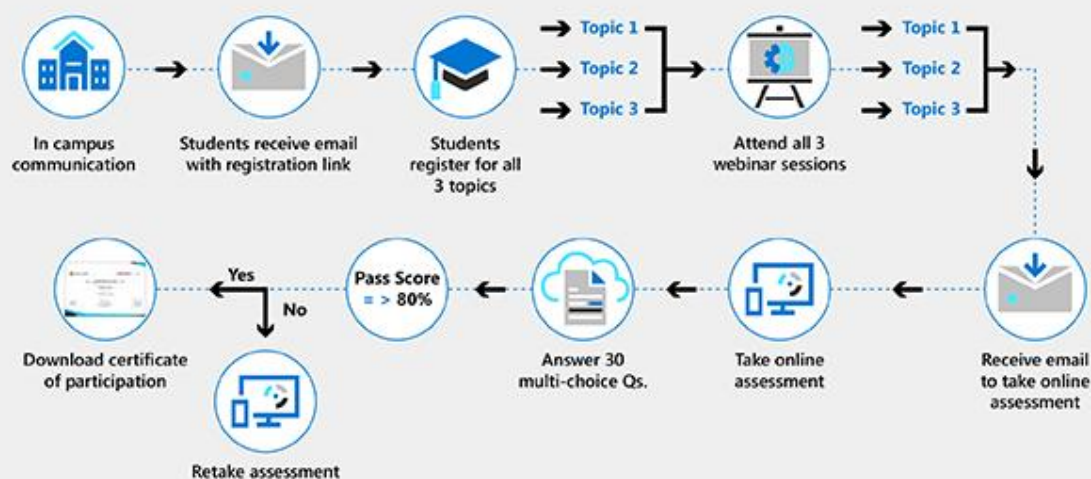
19-24 October, 2020



Where:

Simulive virtual sessions. Register for all 3 modules 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

Please refer to the following.

- Microsoft AI Classroom series is an initiative by Microsoft in association with NASSCOM FutureSkills® and supported by GitHub.
- The AI Classroom series is divided into three modules of 2.5 hours each; and includes live demos, hands-on experiments, and post session assignments to enable students to check their knowledge.

- Each module will have 2 hours of learning and 30 minutes of live Q&A session. These sessions are introduced by leading data scientists and AI influencers.
- Post the workshop completion, an assessment will be conducted and the students get 3 attempts to clear the assessment.
- The certificate will be a joint certificate offered by Microsoft and NASSCOM FutureSkills®
- Exclusive Microsoft Official Course (MOC) material on AI with Azure lab access, \$100 Free Azure credit\*, including, 25+ Azure services and 14+ developer tools, GitHub Student Developer Pack\* including \$200k worth of tools and training, Certificate of Participation\* for Microsoft AI Workshop, will be provided for registered students.

Students should learn all 3 modules by choosing the date and timing of the modules based on their own pace by clicking and booking the time slot through the link.

**On the registration page, please add name of your college/institute and City, in the field name “company name”, to gain full benefits of the program.**

**VTU CPC wishes all the candidates a prosperous career ahead ...**

\*VTU CPC is only a platform to link the industry with the candidates for their placement needs and continuously working for enhancing the employability skills. VTUCPC is not responsible for any lapses in the programme. Publication of this notification is based on communication from NASSCOM.

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