

Empowering Educators:

An International AI, Python, and Robotics Bootcamp

Embracing Excellence to Empower, Educate, and Innovate

STEMpedia presents a 2-week online bootcamp for global educators to upgrade their knowledge in Artificial Intelligence, Machine Learning, Robotics, Python, and ChatGPT. Join now to empower your classrooms with cutting-edge technology and innovative teaching methods.

Registrations Starts From: 1st August 2023



Aligned with CBSE, ICSE, Cambridge, IB, and NEP 2020

4:00 - 5:30 PM IST (UTC + 5:30)

21st Aug - 2nd Sept 2023

15 Hours of Hands-on Learning

Expert Talk from Industry Experts

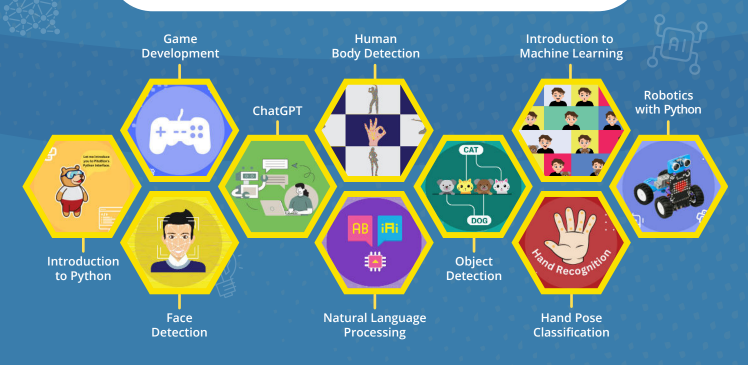
Why Participate?

- 1. Learn with International Educators
- 2. Get Al and Robotics Teaching Resources
- 3. Win Prizes and Recognitions
- 4. Training on Al, Coding, and Robotics
- 5. Chance to become STEMpedia's Ambassador
- 6. Earn Badges and Certificates accredited by ARTPARK, STEMpedia, and STEM.Org





What will you learn?



Earn Badges and Certificates accredited by ARTPARK, STEMpedia, and STEM.Org



Prizes that Ignite Innovation!

Join our Educators Bootcamp and unlock your potential as an innovative educator. The top 10 performers will be awarded our Educational AI and Robotics Kits that help in learning and teaching 21st-century skills in a fun and engaging way.

Who can join?

- School Teachers or Educators from all around the world.
- Coding/STEM/Robotics Instructors or Trainers from all around the world.

Prerequisite

- A laptop or PC with good internet connection
- Latest version of PictoBlox installed on your device. You can download it from here
- Passion to learn and teach

Important Links

- Registration Link: https://bit.ly/EduBootcamp2023
- For Queries & Update, Join our Telegram Group:
 - https://bit.ly/TelegramEducatorBootcamp2023
- WhatsApp Group: https://bit.ly/WhatsAppEducatorBootcamp2023
- Download PictoBlox: https://bit.lv/DownloadPictoBloxSoftware