

International Educator Bootcamp on 3D and XR Studio in PictoBlox

Step into the Future with Immersive Learning





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



1st October -7th October 2024

STEMpedia presents a **6-day International Educator Bootcamp** focused on **Interactive Learning** through **3D Modelling, Physics, Animation, and Block Coding**. This bootcamp equips Educators with the skills to master **PictoBlox's 3D and XR Studio,** enabling them to create **3D Experiences** that revolutionize traditional teaching and bring learning to life in a digital environment.

6 Sessions, Daily
Doubt Session, and a
Closing Ceremony!

Develop a Strong Foundation in Core Concepts Create Interactive Classroom Content for Kids

Why Participate?

- · Learn with Global Educators
- Earn Badges and Certificates at Bootcamp Completion
- · Learn 3D Modelling, AR, VR, Animations, and Coding
- Get Access to Library of 10k+ 3D Objects and Elements
- Access the Learning Management System (LMS)
- · Chance to Join the Ambassador Program
- Win Exciting Prizes and Recognitions



Register Now!

What will you Learn?





Rewards for Creative Excellence!

Upon completing the Bootcamp and Capstone Project and other Metrics, the **Top 10 Performers** will have the chance to win our **Creator's Kit and Explorer Kit**—tools designed to help you teach modern skills in an engaging and interactive way.

Who can join?

- Teachers and Educators around the Globe
- Global ICT or Computer Teachers
- Coding/STEM/Robotics Instructors or Trainers
- 3D, AR, VR and Animation Enthusiasts

Prerequisites

- A laptop/PC with Stable Internet Connection.
 - Minimum 4GB RAM and 4GB ROM
- The latest version of PictoBlox is installed on your device. You can download it from here
- Passion to learn and teach.

Important Links

- Registration Link: https://t.ly/3D&XRBootcampReg

 Form
- For Queries and Updates, join our Telegram Group : https://t.ly/TDP3DXRTelegramG
- WhatsApp Group :
 https://t.ly/TDP3DXRWhatsAppG
- Download PictoBlox :
 https://t.ly/DownloadPictoBlox3
 D&XR