



EDUHACK CODE OF CONDUCT

The goal of the EduHack event is to create an inclusive, safe and welcoming space for educators to participate, collaborate, enquire and engage in conversations for change. We are committed to providing a harassment-free environment for everyone, irrespective of race, gender, age, sexual orientation, ethnicity or religion. We encourage the participants and guests to help us create a positive experience. Hence, we require all participants, speakers, mentors, and volunteers at the **EDUHACK** event to adhere to this virtual meeting policy.

The Code Of Conduct for **EduHack** is outlined below:

- Respect everyone's opinion
- Refrain from interrupting or demeaning the participants
- Endeavour to collaborate with team members by sharing ideas and resolving conflicts unanimously
- To ensure smooth online learning and engagement, it is crucial that you:
 - a. Always put the video on at all times during the event
 - b. Use the raise-hand feature on the learning platform to speak or write in the chatbox
- Ask permission if you will like to distribute the output of the virtual meeting, be it screenshots, videos or audio, through any medium. Only the representatives of Building21 are allowed to use recordings from the session after getting consent from the participants.
- Ask other participants for their permission before following or connecting with them on their social media handles.
- Any form of harassment is prohibited. Specifically, here is a list of unacceptable behaviour:
 - a. Any threat of violence or inciting violence
 - b. Insulting comments relating to an individual identity – gender, sexual orientation, physical appearance, etc.
 - c. Sexual images/attitudes outside the topic of conversation; unwelcomed sexual attention
 - d. Deliberately misgendering
 - e. Stalking other participants on social media
 - f. Wearing clothing that is not suitable for a formal workspace
 - g. Sharing the event login credentials
- Alert the event organizers in case of any distress or challenges experienced