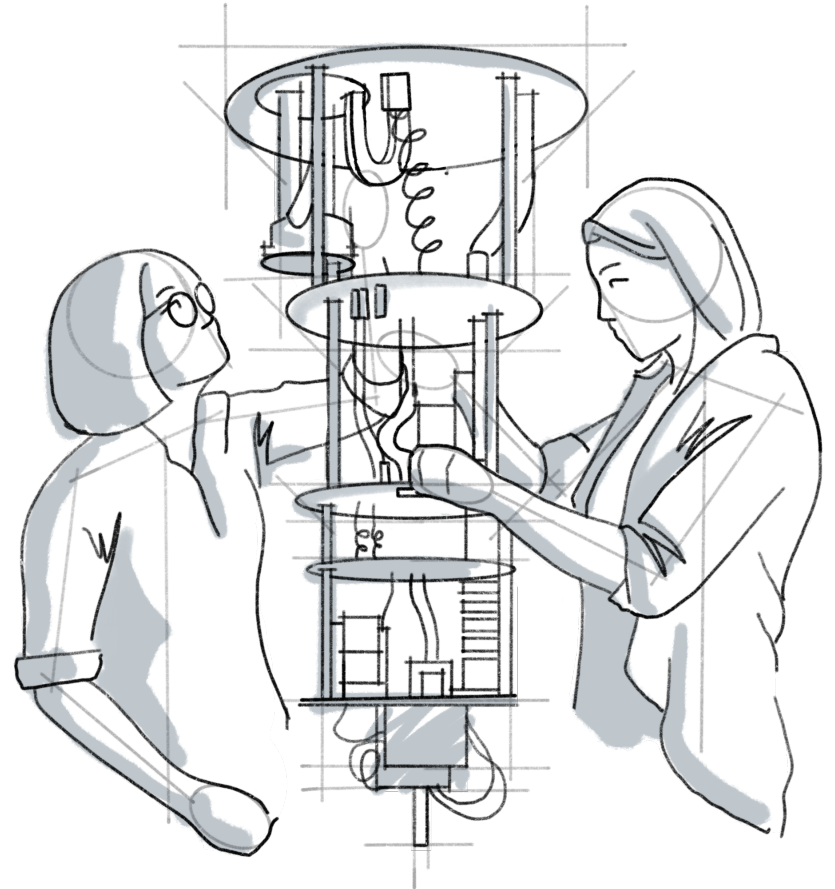


Attendee Guide

Qiskit India Week of Quantum

August 25 - 27

#IndiaWeekofQuantum



Index

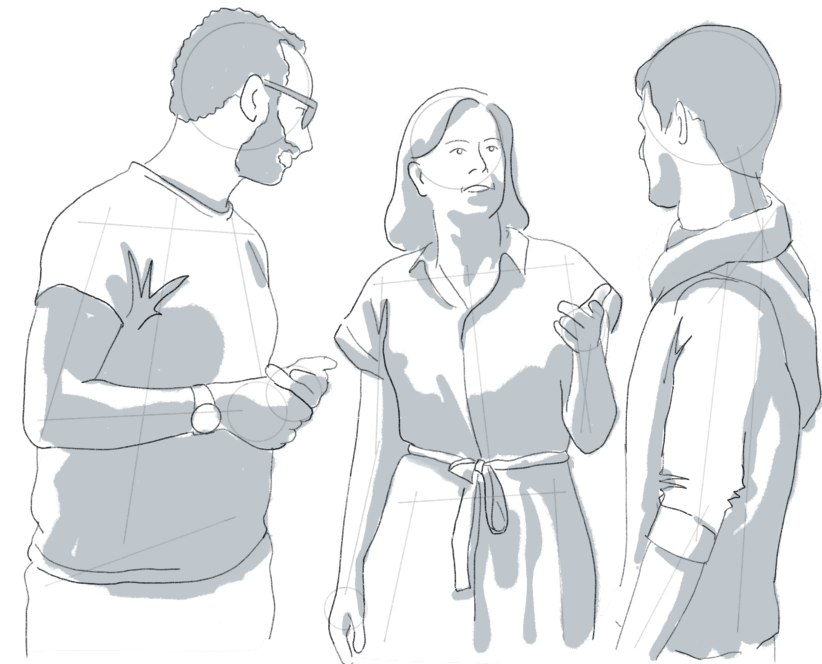
- 3** About Qiskit India Week of Quantum
- 4** Schedule
- 5** Speakers
- 8** Accessing the event platform
- 9** Navigating the event platform
- 13** Slack
- 14** Code of Conduct
- 15** Getting started

About Qiskit India Week of Quantum

Welcome to the Qiskit India Week of Quantum, hosted by IBM Quantum and the Qiskit community to celebrate women in quantum and their remarkable journeys. At this event, we will bring the Indian community together to steer an important conversation that will help us build and shape a diverse, equitable and inclusive quantum community with an equal representation of women.

We're thrilled to have you join us on this mission! Here's what to expect from this event:

- *Listen to the stories of world-leading experts who are making an impact with their work in quantum.*
- *Kickstart your Quantum Journey. Learn how you can program quantum computers using Qiskit and discover new and exciting opportunities.*
- *Watch a lively discussion between our panelists on how to bridge the gender gap in quantum computing and how we can create stronger and sustainable careers for women in quantum.*
- *Meet and network with people already in quantum and learn quantum computing together.*



Please read through this Attendee Guide for information about the structure and the agenda of the Qiskit India Week of Quantum.

Schedule

August 25
Wednesday

5:00 PM IST
India Week of Quantum Kickoff
Yuri Kobayashi, IBM Quantum

5:15 PM IST
Journey in Quantum –
An Academic Perspective
Dr. Aditi Sen De, Harish-Chandra Research Institute

6:00 PM IST
Journey in Quantum –
An Industrial Perspective
Dr. Sonali Mohapatra, Craft Prospect Limited

August 26
Thursday

5:00 PM IST
Quantum Computing Workshop
Dr. Anupama Ray, IBM Research India

6:00 PM IST
Qiskit Community Talks
*Dr. Manjula Gandhi, Coimbatore Institute of Technology
Kavitha Yogaraj, IBM GBS India
Sabhyata Gupta, University of Barcelona*

August 27
Friday

5:00 PM IST
Panel Discussion –
Equal Representation of Women in Quantum
*Dr Aditi Sen De, Harish-Chandra Research Institute
Dr. Kavita Dorai, IISER Mohali
Dr. Kasturi Saha, IIT Bombay
Tina Sebastian, Quacoon
Sabhyata Gupta (Moderator), University of Barcelona*

6:15 PM IST
Networking & Career Booth

Speakers

August 25

Listen & interact directly with world-leading experts in quantum, who are making an impact with their work.



Yuri Kobayashi
IBM Quantum



Dr. Aditi Sen De
Harish-Chandra Research Institute



Dr. Sonali Mohapatra
Craft Prospect

Speakers

August 26

Learn how you can program quantum computers using Qiskit and discover new and exciting opportunities.



Dr. Anupama Ray
IBM Research India



Dr. Manjula Gandhi
**Coimbatore Institute
of Technology**



Kavitha Yogaraj
IBM GBS India



Sabhyata Gupta
University of Barcelona

Speakers

August 27

Watch a lively discussion between our panelists on how to bridge the gender gap in quantum computing and how we can create stronger and sustainable careers for women in quantum.



Dr. Aditi Sen De
Harisha-Chandra Research Institute



Dr. Kavita Dorai
Indian Institute of Science Education and Research, Mohali



Dr. Kasturi Saha
Indian Institute of Technology, Bombay



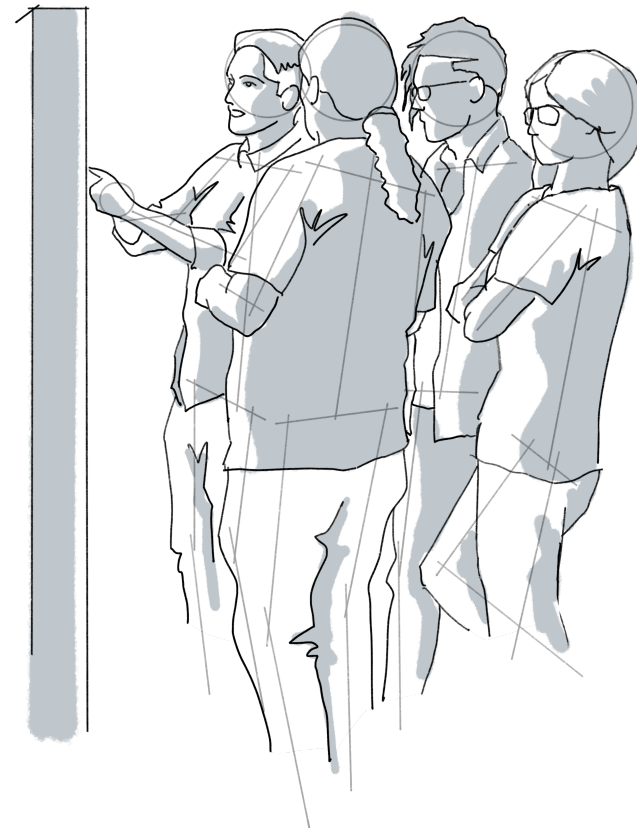
Tina Sebastian
Quacoon

Accessing the event platform

To prepare for our kick-off event this Wednesday, **please click here** to access the event platform, *Veertly*.

All of our events, talks, and networking will take place on Veertly, so please save this link and make sure you're able to access it ahead of the kick-off event.

[Join Event]

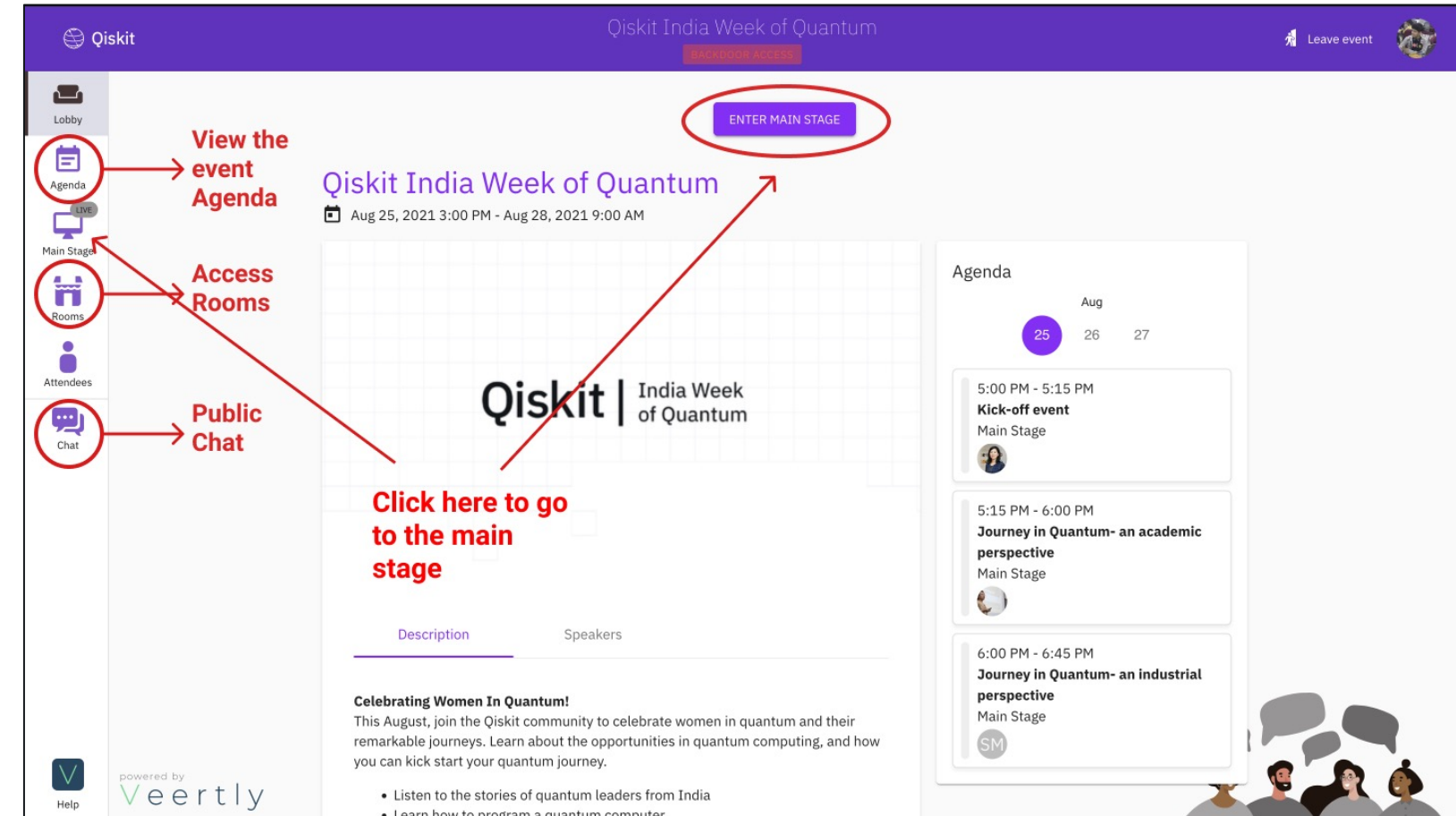


Navigating the event platform: Lobby

The Lobby is where you will land once you enter the event.

On the left panel, you will see the various features available to you during the live event days.

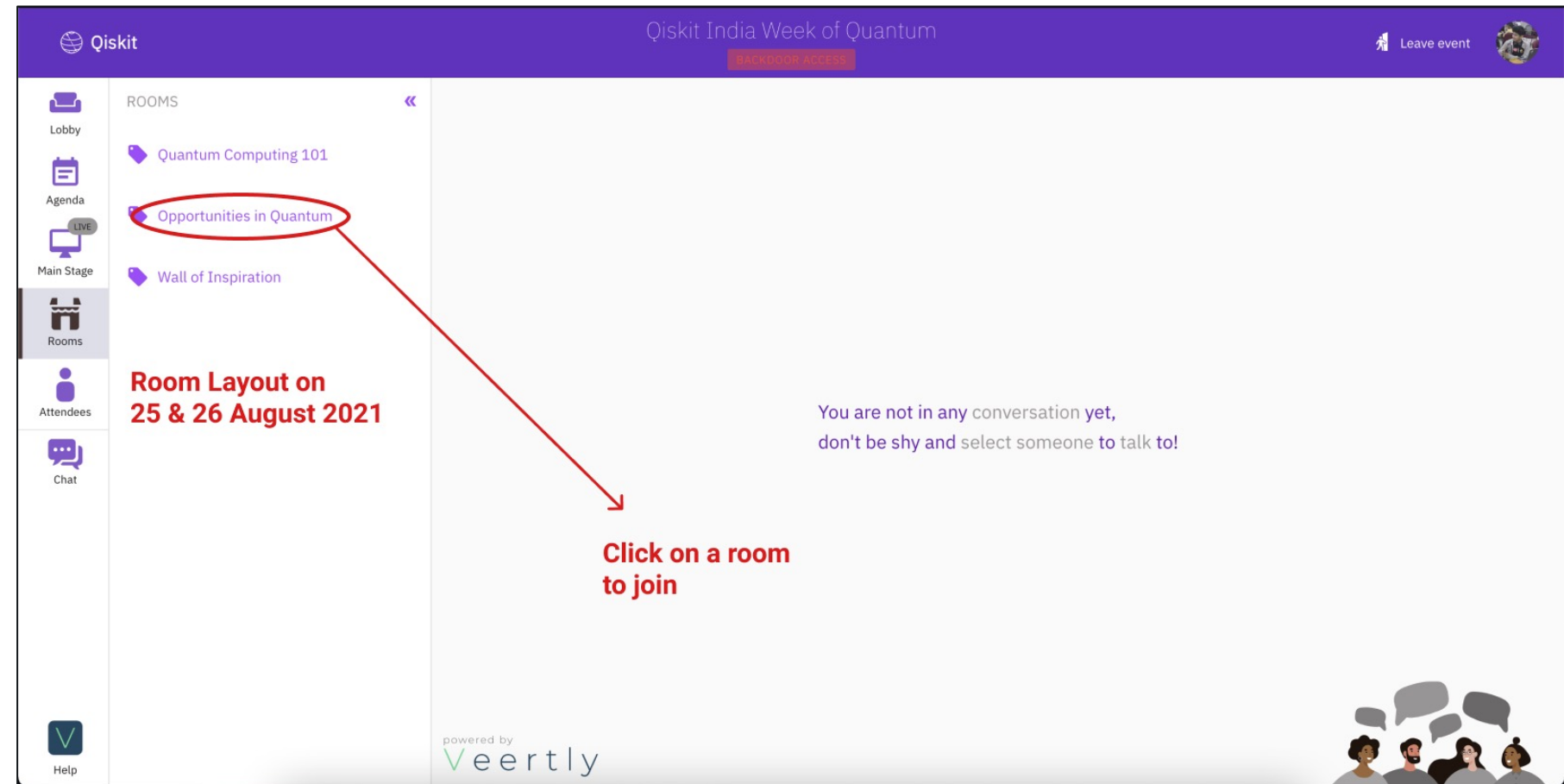
- *View the live event on the **Mainstage***
- *Access the event **Agenda** from the right side of the lobby or from the agenda tab, on the left panel*
- *Use the public **Chat** to network with your fellow attendees and post your questions to our speakers*



Navigating the event platform: Rooms (August 25 and 26)

The **Rooms** section gives you access to a different content depending on the day.

On **August 25 and 26**, you will be able to access recordings and presentations prepared just for you.



Navigating the event platform:

Rooms (August 27)

On **August 27**, the **Rooms** tab will convert to networking sessions where you will meet and interact with our IBM Quantum team, IBM Quantum Alumni and Qiskit Advocates.

Once you enter the **Networking** Room, you will see four different rooms: join the one which interests you the most.

The image consists of two side-by-side screenshots of a web-based event platform. Both screenshots have a purple header bar with the Qiskit logo and 'Qiskit India Week of Quantum' text. Below the header is a navigation menu with icons for Lobby, Agenda, Main Stage, **Rooms** (which is highlighted in blue), Attendees, and Chat.

Screenshot 1 (Left): This screenshot shows the 'ROOMS' section. It features a video thumbnail labeled 'NETWORKING' showing people in a room. A red arrow points from the text 'On 27th August rooms for networking will be enabled' to this thumbnail. Below the thumbnail is the text 'Click on the Networking room to join different sessions'. At the bottom, there's a section titled 'Celebrating Women In Quantum!' with a bulleted list: 'Listen to the stories of quantum leaders', 'Learn how to program a quantum circuit', and 'Meet the Qiskit team'.

Screenshot 2 (Right): This screenshot shows the 'NETWORKING' section after the transition. It displays four video thumbnails: 'LEARN ABOUT IBM QUANTUM INTERNSHIPS', 'CHAT WITH IBM QUANTUM ALUMNI', 'LEARN ABOUT THE QISKIT ADVOCATE PROGRAM', and 'CHAT WITH THE QISKIT ADVOCATES'. A red arrow points from the text 'Inside the networking room you can see 4 different rooms' to the first thumbnail. Another red arrow points from the text 'Feel free to join one' to the same thumbnail. At the bottom, there's a section titled 'Celebrating Women In Quantum!' with a bulleted list: 'Listen to the stories of quantum leaders', 'Learn how to program a quantum circuit', and 'Meet the Qiskit team'.

Navigating the event platform: Networking Rooms

No	Room Name	Topic	Speaker
1.	Learn About IBM Quantum Internships	Join to learn about IBM Quantum internship opportunities and our hiring process!	Cheniqua Allen, <i>Workforce Advocacy Project and Events Manager, IBM Quantum</i>
2.	Chat with the IBM Quantum Alumni	Join to chat with our previous interns from India to learn about their internship experience at IBM Quantum!	Rana Prathap Simh Mukthavaram, <i>Growth and Research Intern, IBM Quantum 2020</i> Rahul Pratap Singh, <i>Growth and Research Intern, IBM Quantum 2020</i>
3.	Learn about the Qiskit Advocates Program	Learn about the Qiskit Advocates program and how you can become an advocate!	Kiran Johns, <i>Qiskit Advocate and Growth and Product Intern, IBM Quantum</i> Saasha Joshi, <i>Qiskit Advocate</i>
4.	Chat with Qiskit Advocates	Meet some of our most active Qiskit advocates to learn about their work!	Dr Manjula Gandhi, <i>Qiskit Advocate</i> Abhigyan Mishra, <i>Qiskit Advocate</i>

Join Our Slack Channel!

We've created a **dedicated Slack channel** on the Qiskit workspace for all attendees to chat with the Qiskit team and each other.

Join the Qiskit Slack workspace [here](#) - if you haven't done so already - and join the dedicated event channel here [#india-week-of-quantum](#) to say hello to fellow attendees and ask any event related questions.

[[Join Slack](#)]



IBM Quantum Community

Code of Conduct

In our collective mission to continue to promote and encourage an inclusive and welcoming global quantum community, **The IBM Quantum Community Code of Conduct** is available for download and review [here](#).

We appreciate everyone's support in this mission, and ask that any observed code of conduct violations or inappropriate behavior be reported [here](#).

[[Read Code of Conduct](#)]



Getting started

See you there on 25 August!

- 1** Join Slack

- 2** Join the event