

Pune Knowledge Cluster  
presents an



# International Citizen Science Conclave

*The Power of People in Science*

5th July 2025 | IISER Pune

This Conclave will serve as a platform to showcase citizen science initiatives from across the world and help foster collaborations, sharing of best practices and the development of new citizen science initiatives. Through this event, we wish to explore the transformative potential of citizen-led research in promoting scientific inquiry and addressing global challenges.

## 5th July | Citizen Science Expert Dialogue

A closed-door convening of organizations and individuals leading citizen science programmes.

### Who should attend?

- **Citizen Scientists:** Individuals who engage in scientific research as part of a community effort.
- **Researchers & Academics:** Professionals from universities and research institutions interested in engaging with public science.
- **Tech Innovators:** Developers of apps, software, and platforms that support citizen science initiatives.
- **Policy Makers:** Government officials and decision-makers involved in science, technology, and environmental policy.
- **NGOs & Environmentalists:** Organizations focused on conservation and sustainability that utilize citizen science for data collection.

## Citizen Science Expo

A public exhibition of diverse Citizen Science Initiatives, through posters, tools, and interactive displays.

**Note:** Citizen Science Expo is open to people from all walks of life, including researchers, students, innovators, NGOs, and anyone interested in participatory science.

## THEMES

Technology in  
Citizen Science

Health &  
Community  
Well-being

Sustainability &  
Conservation

Policy &  
Collaboration

Data Ethics &  
Integrity



Want to attend the Conclave or showcase your work at the Expo?

**Registration is mandatory**

To register, scan the QR code or click the link below

<https://forms.gle/MjwYoAhGttYHbXwB7>

Last date of registration is 3rd July 2025

Visit for more info: [Click here](#)

Follow us on :

