

General Guidelines

Participants are requested to follow these instructions that will be applicable during the Agri Hackathon.

- Participants are required to use their own device (laptop, mobile phone, etc.), with an internet connection facility.
- Participants can make their own assumptions which should be clearly called out.
- Additionally, for the innovation hackathon:
 - Use of software components, including web services, available under Open Source Licence will be preferred.
 - Participants must use Open Data Sets.

Issue Resolution Workflow (GitHub)

1. Generating an Issue
 - a. You can log your issues in the Innovation Agri Hackathon repository [here](#).
 - b. You can log your issues in the Integration Agri Hackathon repository [here](#).
 - c. Click on 'New Issue' and provide an appropriate title & description.
 - d. Assign an appropriate label to the issue, for eg, 'bug', 'question' etc.
2. Commenting/tagging
 - a. You can tag people in an issue by using @ followed by their github username, for eg, @abc
3. Closing issues
 - a. Once resolved, please close the issue raised by you by marking it 'closed as planned'.

Important Links:

- GitHub Repositories
 - [Innovation Hackathon GitHub repository](#)
 - [Integration Hackathon GitHub repository](#)
- Discord Channels
 - [Innovation Hackathon Discord Channel](#)
 - [Integration Hackathon Discord Channel](#)
- Discord Invitations (Add yourself to the above channels using these)
 - [Innovation Hackathon Discord Invitation](#)
 - [Integration Hackathon Discord Invitation](#)
- [SwaggerHub Link](#) (Includes Protocol Specs & Postman Collection)
- [Utility for generating keys](#)
- Gateway endpoint

- <https://agrih.gateway.ondc.org/search>
 - https://agrih.gateway.ondc.org/on_search
- Registry endpoint
 - <https://agrih.registry.ondc.org/ondc/lookup>