

# PROJECT BACKLOG

## Natural Disaster Intensity Analysis and classifications using AI

This screenshot shows the Jira Software interface for the project "Natural Disasters Intensity analysis and classification using AI". The left sidebar contains navigation options: Roadmap, Backlog (selected), Board, Code, Project pages, Add shortcut, and Project settings. The main area displays the Backlog with two sprints:

- NDIACUA Sprint 1** (24 Oct – 29 Oct, 3 issues):
  - NDIACUA-1: As a user, Registering into the product using ... (REGISTRATION, 5, IN PROGRESS, DV)
  - NDIACUA-2: As a user, I adept to logging into the syst... (AUTHENTICATION, 4, IN PROGRESS, R)
  - NDIACUA-3: selecting the region of interest to b... (DESIGNATION OF REGION, 3, IN PROGRESS, DV)
- NDIACUA Sprint 2** (31 Oct – 5 Nov, 5 issues):
  - NDIACUA-7: As a user, Registering into the product using ... (REGISTRATION, 3, IN PROGRESS, DV)
  - NDIACUA-8: As a user, I adept to logging into the syst... (AUTHENTICATION, 2, IN PROGRESS, PR)

The bottom of the screen shows a Windows taskbar with various application icons and system information (Rain, 02:11, 31-10-2022).

This screenshot shows the Jira Software interface for the same project, displaying Sprints 3 and 4:

- NDIACUA Sprint 3** (7 Nov – 12 Nov, 1 issue):
  - NDIACUA-15: Predicting and visualizing... (PREDICTION AND ANALYSIS OF D..., 6, IN PROGRESS, R)
- NDIACUA Sprint 4** (14 Nov – 19 Nov, 2 issues):
  - NDIACUA-17: Organizing and reorienti... (ORGANIZING UNSTRUCTURED DATA, 3, IN PROGRESS, PR)
  - NDIACUA-18: Generating a clear and detailed report... (REPORT GENERATION, 3, IN PROGRESS, A)

The bottom of the screen shows a Windows taskbar with various application icons and system information (33°C, 02:13, 31-10-2022).

