



A Joint Venture of Open Paws & Electric Sheep

The Yard, Indiranagar, Bengaluru • c4ccampus.org • hello@c4ccampus.org

10 February 2026

OFFICIAL CONFIRMATION OF SELECTION

Animal Rights Coding Camp (ARCC) — Pre-Accelerator Programme

To Whom It May Concern,

This letter serves as official confirmation that the individual(s) named below have been selected to participate in the Animal Rights Coding Camp (ARCC), a competitive 4-week pre-accelerator programme for animal protection technology. The programme is organised and delivered by Code for Compassion Campus (C4C Campus), a joint venture of Open Paws and Electric Sheep, based in Bengaluru, India.

Programme:	Animal Rights Coding Camp (AARC) Pre-Accelerator
Dates:	10 February – 8 March 2026 (4 weeks, full-time, in-person)
Location:	C4C Campus at The Yard, Indiranagar — 3rd Floor, A Wing No 1, Carlton Towers, HAL Old Airport Rd, HAL 2nd Stage, Indiranagar, Bengaluru, Karnataka 560008, India
Organised by:	Code for Compassion Campus (a joint venture of Open Paws & Electric Sheep)

Project: Automated Factory Farm Objection Generator (AFFOG)

AFFOG is an AI-powered civic-tech platform that enables citizens, NGOs, and legal advocates to automatically generate legally grounded objections, complaints, and RTI-style submissions against factory farming operations, slaughterhouses, and animal welfare violations. The prototype allows users to input a location, violation type, and jurisdiction. The system retrieves relevant animal welfare laws, environmental regulations, and precedent cases, then generates structured, jurisdiction-specific objection documents ready for submission to authorities. Current MVP includes document generation, basic jurisdiction mapping, and NGO-focused workflows. The tool significantly reduces the time and expertise required to initiate formal objections, enabling scalable animal advocacy.

Selected Participant(s):

Abid Khan — Project Lead

The above-named participant(s) were selected through a competitive application process on the basis of the technical merit, feasibility, and potential impact of their proposed project. Their participation in AARC requires full-time, in-person attendance in Bengaluru for the duration of the programme.