ANNAM.AI



An AI - CoE by the Ministry of Education in the domain of Digital Agriculture

We are Hiring!

At **ANNAM.AI**, hosted at **IIT Ropar**, we are building cutting-edge solutions in Digital Agriculture using AI, computer vision, virtual reality, and data science. If you are passionate about applying your technical skills to real-world challenges that impact agriculture and sustainability.

Open Positions:

♦ Technical Project Staff – Audio AI & Multimedia Analysis

- What you will work on:
 - o Develop AI models to analyze and enhance audio recordings
 - Align multiple audio clips for improved quality
 - o Work with real-world audio data in agriculture and media contexts
- **Salary**: ₹37,000 + HRA
- Location: IIT Ropar, Punjab
- **Position type**: Full-time (contractual)

Technical Project Staff – VR & Computer Graphics

- What you will work on:
 - Create 3D assets using Mushroom and Gaussian splats
 - o Develop methods to capture 3D visuals of farms and plants
 - Build immersive VR experiences using Unity
- Salary: ₹37,000 + HRA
- Location: IIT Ropar, Punjab
- **Position type**: Full-time (contractual)

Postdoctoral Fellow – Anomaly Detection

- What you will work on:
 - o Design a web-based platform for detecting anomalies in time-series data
 - o Identify unusual patterns and events in agricultural datasets
 - Apply your research to real-world farm scenarios
- **Salary**: ₹56,000 + HRA

- Location: IIT Ropar, Punjab
- **Position type**: Full-time (contractual)

Postdoctoral Fellow – Computer Vision & Image Processing

- What you will work on:
 - Develop models for crop image analysis
 - Optimize and deploy those applications to the cloud
 - Contribute to digital tools that support smart farming
- **Salary**: ₹56,000 + HRA
- Location: IIT Ropar, Punjab
- **Position type**: Full-time (contractual)

What We are Looking For:

We are specifically looking for individuals with strong domain expertise relevant to each role. Please read the job responsibilities carefully and apply only if your experience aligns. This helps ensure a smooth evaluation process and saves time for everyone involved.

Application Details

- **Deadline to Apply**: 12th August 2025
- Apply Here: <u>Apply</u>

Terms & Conditions

- Only shortlisted applicants will be contacted for the next steps.
- The roles are purely contractual and can be extended based on performance and project requirements.
- All positions are project-based and selection is based on specific skill needs.
- ANNAM.AI reserves the right to modify, cancel, or withhold recruitment at any stage without notice.
- Submitted documents may be verified at any point during or after the recruitment process.
- Misrepresentation of information will lead to disqualification or termination.

Please note: These roles are offered under a project-driven Section-8 company, and the recruitment process is conducted as an internal organizational matter. Accordingly, decisions and internal records related to the hiring process will remain confidential and are not subject to routine public disclosure.

For any specific queries, feel free to reach out: **Deepak Meena** Email : <u>staff.deepak.meena@iitrpr.ac.in</u>

Software Engineer | Annam.ai | IIT Ropar