

I.N.A.Y.A.T. System Evaluation Dataset

LNCT Major Project Evaluation Framework ? Bhopal, India

1. Introduction and Core Mission

The Intelligent Neural Architecture for Yielding Agentic Thinking (I.N.A.Y.A.T.) is an advanced local knowledge platform designed for offline major project evaluation. It is developed at LNCT Group in Bhopal, India. The project operates under the direction of Director Moham, who collaborates with Lead Engineer Inayat to build intelligent neuro networks. The system integrates Qdrant vector storage and Neo4j graph database schemas to support offline reasoning on local consumer hardware.

2. Team Profiles and Technical Collaboration

Director Moham leads the research roadmap and partners with Lead Engineer Inayat on model quantization. Lead Engineer Inayat is responsible for training sparse BM25 models, indexing datasets, and configuring Docker Desktop configurations. The team's research labs are located in Bhopal, India. They collaborate with external institutions on testing local AI reliability.

3. Core Projects and Research Divisions

Nova Research Lab is a key partner of the LNCT Group. Headquartered in Bangalore, India, Nova Research Lab was founded by Dr. Priya Sharma and Dr. James Keller. The lab is organized into three distinct divisions:

? Health AI Division: Led by Dr. Ravi Patel, which manages Project Aarogya (a chest X-ray neural analyzer).

? Language and Learning Division: Led by Dr. Mei Lin, which develops Project Sahaaya (a multilingual health chatbot).

? Robotics Division: Led by Dr. Anika Singh, which constructs Project Mitra (an autonomous robot nurse prototype).

St. Mary's Hospital in Bengaluru collaborates directly with Nova Research Lab. St. Mary's Hospital provides patient test validation data for Project Aarogya to ensure diagnostic safety in clinical applications. This collaboration allows local neural networks to be audited against real clinical datasets.

4. Financials and Strategic Budgets

In 2026, the LNCT Group has allocated a budget of \$1.2 million for the development of local agentic RAG structures and aims to publish 15 research papers. Additionally, the Bill & Melinda Gates Foundation has granted \$500,000 to Nova Research Lab specifically to fund Project Sahaaya's localized healthcare deployment in rural areas.

The Ministry of Electronics and Information Technology of India also funds Project Mitra with a grant of \$300,000 to support local robotics manufacturing and software testing.