## **BRAINSTORMING - IDEA GENERATION**

**Team ID:** LTVIP2025TMID42969 **Location:** Ongole, Andhra Pradesh

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#### **Problem Context**

Poultry farming in Andhra Pradesh faces significant challenges with disease detection and management, leading to economic losses and reduced productivity.

## **Brainstorming Session Results**

#### **Core Ideas Generated**

#### 1. Al-Powered Disease Detection System

- Use computer vision for real-time disease identification
- Mobile-first approach for rural accessibility
- Offline capability for remote areas

#### 2. Educational Platform Integration Training modules for farmers

- Veterinary consultation network
- Best practices repository

#### 3. Preventive Care System Early warning

- alerts
- Vaccination scheduling
- Feed quality monitoring

## **Technology Approaches Explored**

- Machine Learning Models: CNN, Transfer Learning, YOLO
- Platforms: Web application, Mobile app, Desktop software
- **Deployment:** Cloud-based, Edge computing, Hybrid

# **Target Diseases Identified**

- Coccidiosis (High prevalence in AP)
- Newcastle Disease (Major concern for poultry)
- Salmonella (Food safety importance)

Healthy birds (Baseline classification)

### **Innovation Aspects**

1. Image-Based Diagnosis: Quick visual assessment

2. Multi-Language Support: Telugu, English for local farmers

3. **Research Integration:** Links to veterinary studies

4. Cost-Effective Solution: Open-source approach

## **Feasibility Assessment**

Aspect	Rating	Notes
Technical	High	Available frameworks and tools
Economic	Medium	Low-cost implementation possible
Social	High	Direct farmer benefit
Environmental	High	Reduces chemical overuse

# **Selected Concept**

# "Transfer Learning-Based Classification of Poultry Diseases for Enhanced Health Management"

A web-based application that uses deep learning to classify poultry diseases from uploaded images, providing instant diagnosis and treatment recommendations for farmers in Andhra Pradesh.

## **Key Features Finalized**

Image upload and classification

- Disease information database
- Research literature access
- User-friendly interface
- Educational content

Document prepared by Team LTVIP2025TMID42969