



IoT Solution for Smart Poultry Farm

~ One Stop Solution for Smart Poultry Management ~

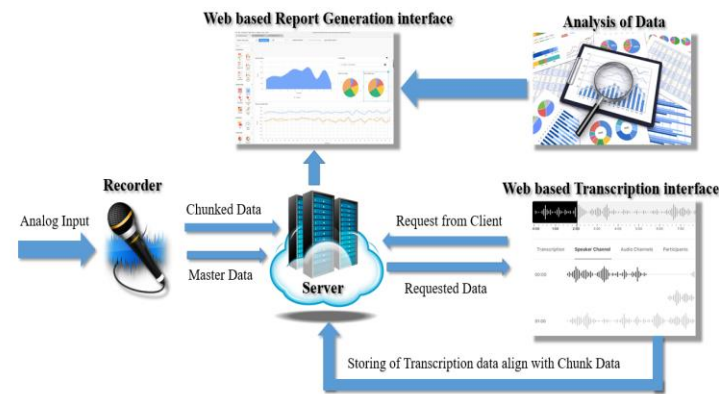


Objective:

- ❑ Sensor based IoT framework for poultry environment monitoring to improve health and productivity
- ❑ Smart Poultry Management software
- ❑ Acoustic analysis to monitor poultry health and chicken sex determination

System Features:

- ✓ Automatic environment parameter monitoring
- ✓ Alarm generation based on threshold value of environmental parameter
- ✓ Data stored in Cloud Server.
- ✓ Data can be seen at different time interval and can be saved in .csv file for further analysis
- ✓ AI enabled decision support tool

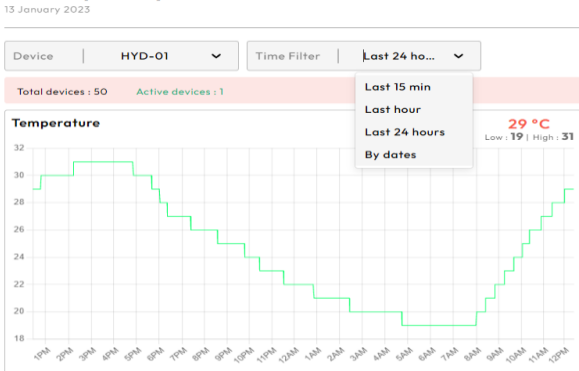


Flow diagram of the proposed digital recording, web based transcription and reporting interface



Gender detection of chicks based on vocalization

Smart poultry | Home



Partial screen shot of the smart poultry



Sensor Node installed at Commercial Broiler Farm

Prospective End Users:

- Poultry Farm Industry
- Small Poultry Farmer
- Research Institute like ICAR-DPR



Centre for Development of Advanced Computing, Kolkata
Plot-E2/1, Block-GP, Sector-V, Salt Lake Electronics Complex
Bidhan Nagar, Kolkata - 700 091

Telephone: +91 33 2357 9846/3581/3950/5989 Fax: +91 33 2357 5141