



# Ripah International University Lahore, Pakistan

Ripah School of Computing & Innovation

## FYP REGISTRATION / SUPERVISOR CONSENT FORM

|                |                                                                                  |              |                      |
|----------------|----------------------------------------------------------------------------------|--------------|----------------------|
| Semester:      | 7                                                                                | Program:     | Software Engineering |
| Supervisor:    | Ms. Uzma Kiran                                                                   | Designation: | Lecturer             |
| Project Title: | Maveshi Sehat AI – Livestock health monitoring system                            |              |                      |
| SDG Mapping    | Zero Hunger, Good Health and Well-Being, Industry, Innovation and Infrastructure |              |                      |

### PROJECT TEAM

| # | Student ID | Student Name   | Program | Signature      |
|---|------------|----------------|---------|----------------|
| 1 | 50759      | Gulraiz Liaqat | Bs(SE)  | <i>Gulraiz</i> |
| 2 | 51460      | Awais Shabbir  | Bs(SE)  | <i>Awais</i>   |
| 3 | 45438      | Wahib Ali      | Bs(SE)  | <i>Wahib</i>   |

Project Supervisor's Comments: \_\_\_\_\_

*Uzma Kiran*  
Signature (Project Supervisor)

Dated: 25/2/26

\_\_\_\_\_  
Signature (Project Leader)

Project Coordinator's Comments: \_\_\_\_\_

\_\_\_\_\_  
Signature (Project Manager)

Dated: \_\_\_\_\_

\_\_\_\_\_  
Signature (HoD/Chairman)



| STUDENT CONTACT DETAILS |            |                |             |                                                                          |
|-------------------------|------------|----------------|-------------|--------------------------------------------------------------------------|
| #                       | Student ID | Student Name   | Contact No. | Email                                                                    |
| 1                       | 50759      | Gulraiz Liaqat | 03154226275 | <a href="mailto:rgulraiz696@gmail.com">rgulraiz696@gmail.com</a>         |
| 2                       | 51460      | Awais Shabbir  | 03054758667 | <a href="mailto:awaiskamboh0810@gmail.com">awaiskamboh0810@gmail.com</a> |
| 3                       | 45438      | Wahib Ali      | 03010480861 | <a href="mailto:wahibchoudry78@gmail.com">wahibchoudry78@gmail.com</a>   |

**Undertaking:**

We all understand and undertake that we all have passed all the following courses as a pre-requisite to enroll in FYP.

- Object Oriented Programming
- Web Application Development
- Introduction to Database Systems
- Software Engineering



# Project Idea

## Project Title: Maveshi Sehat AI

### 1. Introduction

Livestock plays a crucial role in the agricultural economy of Pakistan, contributing significantly to national income and supporting millions of rural households. It contributes over 60% to agricultural value addition and around 14% to national GDP, while providing livelihood to more than 8 million families. Despite its importance, livestock management in Pakistan still relies heavily on traditional practices and manual observation.

One of the major challenges faced by livestock owners is the lack of timely disease detection, which leads to reduced productivity, increased treatment costs, and economic losses. Additionally, limited access to veterinary services in rural areas further delays proper diagnosis and treatment.

With advancements in Artificial Intelligence (AI) and mobile technology, there is a strong opportunity to modernize livestock management. AI-based systems using computer vision can analyze animal images and detect diseases at early stages, enabling proactive health monitoring and better decision-making.

### 2. Problem Statement

Currently, livestock management in Pakistan faces several critical challenges:

- Lack of a structured system for maintaining livestock health records
- Delayed detection of diseases, often after significant progression
- Limited availability of veterinary professionals in rural areas
- Absence of intelligent tools for predicting health risks and environmental stress

These issues result in decreased milk production, increased mortality rates, and significant financial losses.

Studies show that diseases such as Foot-and-Mouth Disease and tick infestations are common and difficult to manage without proper monitoring systems.

Moreover, climate change is increasing heat stress and disease spread, further affecting livestock productivity and health.

Therefore, there is a need for a smart, accessible, and AI-powered solution that can assist livestock owners in early disease detection, monitoring, and management.

### 3. Proposed Solution:

Maveshi Sehat AI is a mobile-based smart system designed to help livestock owners monitor and manage animal health efficiently. The system uses Artificial Intelligence (AI) and image processing to detect diseases from animal images and provide early diagnosis.

It allows users to maintain digital livestock records, receive vaccination reminders, and get heat stress alerts based on weather conditions. The platform also supports veterinary consultation and includes a medicine marketplace for easy access to treatments.

Overall, Maveshi Sehat AI provides an intelligent, affordable, and user-friendly solution to improve livestock health management and reduce economic losses.