# MES COLLEGE OF ENGINEERING - KUTTIPPURAM DEPARTMENT OF COMPUTER APPLICATIONS 20MCA245 - MINI PROJECT

#### Mini Project Proposal Submission - Guidelines

Approval of the mini project proposal is mandatory to continue and submit the project work.

The mini project proposal should clearly state the project objectives and the environment of the proposed project to be undertaken.

The following documents are to be submitted for approval

- 1. Proforma for approval of the Mini Project
- 2. Synopsis/Abstract with following contents
  - (a) Title of the Mini Project
  - (b) Introduction/Overview of the Project
  - (c) Motivations of the Project
  - (d) Problem Definition and Objectives of the Project
  - (e) Basic functionalities of the Project
  - (f) Project Developing Environment

#### Note:

- 1. An editable PDF is given in the 2nd page for filling the Proforma. Fill all the appropriateentries.
- 2. Template format for preparing the Mini Project Synopsis/Abstract is given in the 4th page ofthis document.

# MES COLLEGE OF ENGINEERING - KUTTIPPURAM DEPARTMENT OF COMPUTER APPLICATIONS 20MCA245 – MINI PROJECT

# PROFORMA FOR THE APPROVAL OF THE FIFTH SEMESTER MINI PROJECT

•	with		of oriate any	and	comple	ete infor	-	approval Incomplete d.)			filled of
Mini l	Project	Proposa	al No :								
(Filled								<i>by</i> Batch: 2024-20	<i>the</i> 125 S3 M	-	ment)
1. Title	of the	Project	t : AgriI	nput Ac	lvisor						
2. Name of the Guide: Reshmi k											
3. Register Number of the Students :MES24MCA-2052											
4. Date	of Sub	missio	n : 21-0	7-2025	;						
5. Stud	ent Deta	ails (in I	BLOCK I	LETTER	S)						
	Name				RollNumber			Signature			
	S	HIFAN	IA NAS	SRIN			52				
For Approv			•	pprova		Status	:				
прргоч	cajivoc	прргоч	cu								
Comn	nents/S	uggesti	ons :								

Signature of Committee o Members:	
First Review Comments/Suggestions:	
Second Review Comments/Suggestions:	
Final Review Comments/Suggestions:	
Dated Signature of Committee Member	
bated digitative of dominitude Member	Dated Signature of HOD

# AgriInput Advisor - Fertilizer & Pesticide Guide for Kerala Crops

#### Introduction

AgriInput Advisor is a mobile-based application developed to support farmers in Kerala by offering accurate and crop-specific recommendations for fertilizers and pesticides. Many farmers face challenges due to overuse or misuse of agrochemicals, which affects crop yield, soil health, and the environment. This application provides a smart, offline-accessible solution to guide them using a simple interface where they select a crop and district to receive scientifically-backed input suggestions. The app is designed to work in both English and Malayalam to ensure usability among local users.

#### **Motivations**

The agricultural sector in Kerala is vital but often suffers from the misuse of fertilizers and pesticides due to lack of awareness, unreliable sources of information, or absence of real-time expert guidance. This not only harms productivity but also impacts environmental sustainability and human health. The motivation for this project stems from the desire to bridge this information gap through digital technology. With increasing smartphone penetration, an offline mobile app in regional language can empower farmers to make better decisions, reduce input costs, and promote safer farming practices. This project also aligns with broader efforts in precision agriculture and rural digital inclusion.

### **Problem Definition and Objectives of the Project**

Farmers in Kerala lack easy access to location- and crop-specific information about correct fertilizer and pesticide usage. They often rely on informal advice or guesswork, leading to overapplication, wastage, or crop damage. Current solutions do not cater to offline users or provide localized recommendations in Malayalam.

#### Objectives:

- To develop a user-friendly Android app that offers fertilizer and pesticide recommendations based on selected crop and district.
- To support both Malayalam and English languages for broader reach.
- To function in offline mode using a local SQLite database.
- To reduce environmental and financial damage caused by improper agrochemical use.
- This work extends the efforts of previous agricultural advisory systems like IFFCO Kisan and eKrishi by incorporating hyper-localized input, offline usability, and regional language support.

# **Basic Functionalities of the Project**

#### 1.User Module:

- Simple login for user access (optional)
- Select district and crop from dropdown or image-based UI
- Receive recommended fertilizers and pesticides
- Language toggle: English / Malayalam
- Offline access to all recommendations
- 2. Admin Module:
- Add/update crop and district-wise input data
- Manage app content remotely
- Monitor usage and gather feedback for system improvement

## **Project Developing Environments**

• Frontend: Android SDK using Kotlin and XML

• Backend Logic: Kotlin

• Database: SQLite (for offline storage)

• Language Support: English and Malayalam

IDE: Android Studio Platform: Android OS

#### Conclusion

Agrilnput Advisor is a practical, scalable solution tailored for the farming community of Kerala. By providing district-wise, crop-specific fertilizer and pesticide recommendations through a multilingual offline mobile app, it aims to reduce the overuse of harmful agrochemicals and promote sustainable agricultural practices. The project not only enhances productivity but also empowers rural farmers with access to scientific information at their fingertips.