

× × × ×  
fertilizer Recommending System  
using Deep Learning  
Project planning

× × × ×

**Project Requirement**

- Specification Requirement
- Project Requirements
- Project flow
- Web Site Handling

ABIRAMI.R

NANDHINI.M

**Project Processing**

- Technology
- Futher requirements
- Data Processsesing
- Cloud Platform

**PROJECT  
Planning**

**Project Analysis**

- Collecting Information
- Project Analysis
- Data Collection

BHADMAROOBINI.G

NISHANTHINI.I  
KAMALI.M

**Image Classification**

- Deep Learning
- image Processing
- Flask

**Fertilizer System**

- classification
- User Interface

**PROJECT  
MODULES**

**Module-1**

- 1.Collecting Information
- 2.Specification requirements
- 3.Project Flow
- 4.Project requirements

**Module-2**

- 5.Project Analysis
- 6.Futher requirements
- 7.Technology
- 8.Data Collection

**Module-3**

- 9.Data Preprocessing
- 10.Data Analysis
- 11.Machine Learning Algorithms
- 12.DeepLearning

**Module-4**

- 13.Image Classification
- 14.Web Site Creation
- 15.Intrgating the Web Site + DL Model
- 16.disease Identification

× × × ×  
× ×