

# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING B.TECH – II YR – I SEM(2024-25)

**APPLICATION DEVELOPMENT – JAVA EXPLORE**

**TITLE OF THE APPLICATION:** Electronic-Farming

**DOMAIN:** E-Farming

# BATCH DETAILS:

1. **Batch Name & Number:** Group - 4 & AD-68

# Student details:

**Name of the Student Hall Ticket Number**

* 1. KAVITAJANGID 2311CS010321
  2. V**.**SWAPNA 2311CS010684
  3. V**.**TANUSHKA 2311CS010666
  4. U**.**VAISHNAVI 2311CS010660
  5. Y**.**RAKSHITH 2311CS010702

**GUIDE NAME:** Mrs .G. Devi Priya

# ABSTRACT:

The main objective of this project is building a website which will help Indian farmers to make the effective cultivation by providing information of the crop.

E-farming will serve as a way for the farmers to sell their products across the country just with some basic knowledge about how to use the website. The site will guide the farmers in all the aspects, the current market rate of different products, the total sale and the earned profit for the sold products, access to the new farming techniques through elearning and centralized approach to view different government’s agriculture schemes including the compensation schemes for farming

# TOOLS USED : HTML , CSS, REACT.JS,VS CODE, MY SQL,JAVA

**SIGNATURE OF GUIDE SIGNATURE OF COORDINATOR (**MR. M. RAKESH)