

# Web Design & Development for Freelancing, Level-3

**Date: 29-10-24**

**Name:** \_\_\_\_\_ **Phone:** \_\_\_\_\_ **Time: 2 hour**

**Job Objective:** The objective of this job is to create an Agricultural Information Hub that sorvewa a comprehensive resource foe farmers and agriculture enthusiasts. The hub will provide farming guides, detailed crop information, pest control strategies, and a means for users to contact agricultural experta for further assistance.

## **Job Scoper**

### **1. Homepage:**

- a Introduction to the Agricultural Information Hub and its purpose.
- b. Featured sections highlighting farming guides, crop details, and pest control strategies

### **2. Farming Guides Section:**

- a. Collection of guides and tutorials covering various aspects of farming practices, techniques, and methodologies.
- b. Categorization of guides based on crop types, seasons, and farming methods. e. Detailed step-by-step instructions, tips, and best practices for effective farming.

### **Crop Details Section:**

- a. Comprehensive information on different crops including varieties, cultivation methods, soil requirements, and harvesting techniques. b. Organized presentation with sections for major crop categories such as grains, b. fruits, vegetables, and cash crops. Detailed profiles for each crop with images, nutritional values, and potential uses.

### **Pest Control Strategies:**

- a. Integrated pest management (Pht) strategies including pveíç biological controls, and organie remedies Tips for monitoring, carly detection, and effective treatment of pest infestations.

### **5. Contact Form:**

- #. Form for users to subenit inquiries, sock advice, or request additional information from agricultural b. Fields for name, email, turjal expertage, arst optional attachment for sharine images or documents. Contact information for direct communication wids agricultural extension services,

### **Technical Specifications and Requirements:**

- a. Utilize HTML5, CSS3, and JavaScript to develop a responsive and user- friendly interface (use library and framework of your choice), b. Ensure cross-bree (use libnperibility and optimize performance for fast loading