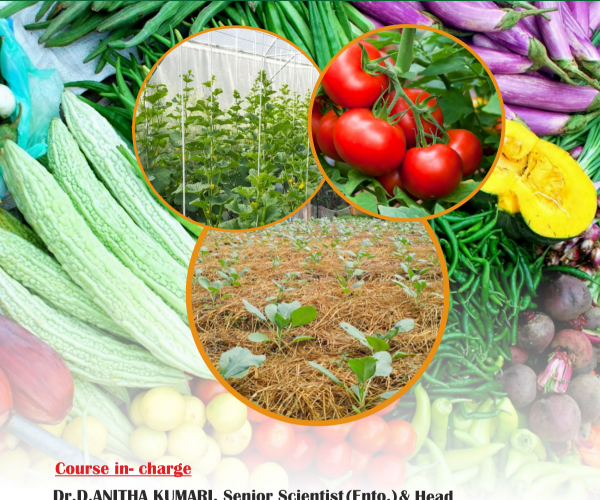
**Certificate Training Programme** 

# COMMERCIAL CULTIVATION OF VEGETABLE CROPS

For Farmers/Students/Technical Personnel/Enterpreneur



Dr.D.ANITHA KUMARI, Senior Scientist (Ento.) & Head

### **Course Co-ordinators**

Dr.M.HANUMAN NAYAK, Senior Scientist (H)

Smt.A.MAMATHA, Scientist(H)

Smt.A.V.N.LAVANYA, Scientist(H)

Dr.V.Suresh, Scientist(Pl.path.)



**VEGETABLE RESEARCH STATION :: RAJENDRANAGAR:: HYDERABAD** SRI KONDA LAXMAN TELANGANA STATE HORTICULTURAL UNIVERSITY Duration : 10 Days

Date : Yet to be Announced

**OBJECTIVES** 

Eligibility : Field / Technical staff of state department of

Agriculture/Horticulture and enterpreneurs, Minimum qualification is 10th standard with

minimum age of 18 years

Training fee : Rs. 5000/- the fees does not include

accommodation, transport and food expenses.

Should be paid at the time of registration

which is non-refundable and non-transferable.

Mode of training : Research Station offers certificate training

programme based on the enrollment of strength of

15-20 persons though offline mode

Venue : Vegetable Research Station,

ARI, campus, Rajendranagar., Hyderabad

for futher details, please contact Vegetable Research Station, Rajendranagar

Hyderabad-500 030

Email. vrsrnagar@gmail.com

## **Application form for admission in Certificate Course on "Commercial Cultivation of Vegetable crops** 01. Name of the applicant (IN BLOCK LETTERS):\_\_\_\_\_ 02. Name of the parent/ Guardian/ Husband: 03. Address for communication District: Pın code: E-mail: 04. Date of birth: , Age: 05. Sex: Male Female 06. Mother tongue: 07. Social category: SC ST ST BC OBC Others 08. Employment status: Govt. Private NGO Self employed Others If employed, a. Designation: \_\_\_\_\_ 10. Educational Qualification: Educational Qualification | Name of the institute S.No Subject | year of passing Course fee (course fee is not refundable and transferrable from the employer) Online payment ref. No. Amount: Date: Bank: The fees to be paid only through online mode: IFSC Code:-----(A/c No: 13. Candidates declaration: (I hereby declare that the information stated in the application form is true, completed and correct to the best of my knowledge. I hereby abide by the rules and regulations of the SKLTSHU on the event of my admission.) Signature of the applicant Place: Date: Signature of the sponsoring authority

#### INTRODUCTION

Vegetables are integral part of a balanced diet and are considered as "protective foods" as the prevent several diseases. so in vegetable production scenario, area and production of vegetables in the state are always in the rise playing important role in economic development. Diverse climatic conditions prevailing in different parts of state offers ideal situations for cultivation of variety of vegetable crops ranging from tropical to temperate vegetables.

The present production is not sufficient to meet the requirements of 285g vegetable on an average per capita per day Therefore, it is necessary that production of vegetables is to be increased at much faster rate.

There exists lot of scope for increasing yields in most of the vegetables by growing high yielding varieties / hybrids and adopting improved production technologies

#### **OBJECTIVE**

To enlighten farmers with gord agriculture practices along with recent trends in vegetable production

### COURSE CONTENT:

- Importance, scope and classification of vegetable crops.
- Soil management practices in vegetative growing.
- Nursery management practices in vegetable growing.
- Figure 1 Irrigation and fertigation management in vegetable production.
- Integrated weed management practices n vegetable production.
- Integrated nutrient management practices in vegetable productions.
- Integrated pest management practices in vegetable production.
- IDM practices in vegetable production.
- Post harvest handling in different vegetable cops\recent trends/technologies in vegetable production.