#### 11. Education Qualification

Degree Discipline	Year	University/Institution	Passing Rank
Ph.D.			
Master			
Bachelor			
Other			

Date: Signature of the applicant

Place:

13. Recommendation of the Forwarding Institute/

Date: Signature Name

Designation

#### Certificate

It is certified that the information furnished has been verified from the office records and found correct.

Signature & designation of the Sponsoring authority







#### LOCATION OF VEJALPUR (GODHRA)

**Vejalpur** is a neighborhood in the New West Zone of the metropolitan city of Ahmedabad in the Indian state of Gujarat.

Vejalpur (Gujarat) is geographically located at latitude (23.006145 degrees) 23°00'22.1" North of the Equator and longitude (72.516488 degrees) 72°30'59.4" East of the Prime Meridian on the Map of the world.

**Elevation:** 133 m

Weather: 27 °C, Wind NE at 11 km/h, 26% Humidity



# For further information please contact to

Dr. Sanjay Singh, Head

ICAR-CIAH Regional Station Central Horticulture Experiment Station (CHES), Godhra Vadodara High way Vejalpur Godhra-389340 (Gujrat)

Phone-02676-234657 Fax: 02676-234657

Email: chesvejalpur@gmail.com

Dr. D. K. Sarolia, Sr. Scientist

ICAR-CIAH, Bikaner-334 006, Rajasthan

Cell No. 09413901866

Email: deephorti@gmail.com

# Training Programme for Technical Staff

on

# **Good Horticultural Practices (GHPs) for enhancing productivity**

6-8 February, 2019







**Sponsored by Indian Council of Agricultural Research, New** 

Organized by
ICAR-CIAH Regional Station
Central Horticultural Experiment Station
Vejalpur-389 340 (Godhra), Gujarat

#### BACKGROUND

Good horticultural practices (GHPs) included all crop bounded healthy practices enables the plants to respond in better way for inputs. In fact, GHPs ensure lab and crop productivity that helps in producing the safety and quality of produces resulted economic sustainability. These practices will led to quality outcome from field operations in term of high productivity and high resource use efficiency. The good horticulture practices include: 1- adequate site selection; 2appropriate propagules/ seed selection; 3- choice of the right cultivar and production/acquisition of clean and quality planting material; 4- adapted production technology;5adequate irrigation and fertigation management; 6- adequate handling and harvesting of the crop; 7-adequate post harvest management and 8- suitable market intelligence. On the other hand, the best control practices include: 1- legislative control; 2- mechanical control; 3- physical control; 4- cultural control; 5- biological and microbial control; and 6- pests and disease monitoring and guided chemical control. Good horticultural practices are the application of all these eight steps incorporated into farm management systems to improve soil quality, enhance water use, manage crop residues and improve the environment through better inputs management.

# Training objective

- 1.To acquaint about GHPs related to monitoring and total quality management of farm and labs.
- 2. To provide practical orientation of advance tools/ equipments and techniques used for efficient crop and its produce management.

#### **Course Content**

Three days training is consisted of all aspects of good horticultural practices pertaining to nursery raising, crop cultivation, plant protection practices right from field preparation to harvesting and storage will be discussed in length. Topics will be based on following themes' namely present status of good agricultural/horticultural practices in India, seed sowing/ treatment and nursery, precision planting techniques using improved equipments and machineries, residue management, insect-pest monitoring, efficient nutrient management and water budgeting for higher lab and farm productivity. Live demonstration, field and labs visit for enhancing productivity of lab and farm for sustainable livelihood security.

#### Course duration

February 6-8, 2019 (3 days)

# **Eligibility**

The technical staffs of ICAR, SAUs and KVKs are eligible for participation. All the applications must routed through proper channel. The total number of participants will be restricted to 25. There is no course fee for technical personnel of ICAR. However, technical personnel from SAUs/CAs/ ICAR funded KVKs are requested to pay course fee 1500 (One thousand five hundred only) in form of DD in favour "ICAR Unit-CIAH Payable at Bikaner. The TA/DA will be borne by the host institute of all participants.

# **Boarding & lodging**

There is limited accommodation facilities in guest house so it will be allotted on first come first basis. TA/DA have to be met out by the participants from their respective institutes.

Expenditure towards lunch, session tea, study material etc. will be borne by the organizing institute from the HRD funds available.

#### How to reach

Central Horticulture Experimentation Station, Godhra situated on Godhra Vadodara High way via Vejalpur (Gujrat). Station situated 18 km from Godhra and 90 km from Vadodara (Gujarat).

## **Important dates**

Last date of receipt of application: January 27, 2019

## Please send nomination to

Prof. (Dr.) P.L. Saroj Director

ICAR-Central Institute for Arid Horticulture Beechwal, Bikaner-334006 (Rajasthan) Phone-0151-2250147 Fax:0151-2250145

Email: ciah@nic.in

# **Training Programme**

on

# **Good Horticultural Practices (GHPs) for Enhancing Productivity**

(February 6-8, 2019)

under the HRM unit, ICAR for the technical personnel

#### APPLICATION FORM

1. Full Name (in block letter):	
2. Designation :	
3. Present employer address: 4. Address to which:	
reply should be sent	
(in block letter)	
5. Present : Address	
6. Date of Birth	
7. Sex	
8. Work experience (years)	
9. Marital status: Married/Unmarried	

10. Mention if you have participated in any training/Summer/ Winter/School/ Short Course, etc. during last 5 years under ICAR / other organizations: