



इंस्टीट्यूट ऑफ़ हार्टीकल्चर टेक्नालॉजी Institute of Horticulture Technology

Recognised by : Assam Agriculture University
Indian Council of Agricultural Research - Approved Trainer for Capacity Building

Vol. 1, No. 12 (F)

September 2014

Monthly

NEWSLETTER



Dr. S S Gabryal, Director General, Forests and Special Secretary, Ministry of Environment and Forests, Government of India, visited facilities and premises of IHT.



Trainees attending Interactive lectures in IHT Skill Development Programme

Progressive farmers having vast field experience in growing vegetable crops in open were the esteem takers of these programmes. Different area covered under these training programs were production and protection technologies of vegetable crops under protected conditions, types of greenhouse structures, fertigation techniques and other related topics. Providing hands on training along with practical demonstrations of the various technologies were the main attraction of these programs. Also, one day exposure visits were organized to make the trainees acquainted with the new technologies in horticulture. During trainings, question answer session was also organized where various problems raised by farmers were addressed and solutions were given by IHT scientists.

Hi-Tech
Horticulture
Practices at
IHT -
Bridging the
gap
between
growers
and
knowers



Hi-Tech
Nursery Production



Details of skill development programmes

S. No.	Details of Participants	Duration	No. of Trainees	Training Title
1.	Progressive Farmers Rajnanad, Raipur	05 days	250	Production of Vegetable Crops with special emphasis on protected cultivation
2.	Progressive Farmers Arang, Raipur	05 days	78	Innovative Vegetable Production Technology



Feedback From Trainees:

1. I was exposed to advanced technology of horticulture which I have never experienced in my life. I am thankful to this institute to provide me with such good infrastructure where I learnt many new things.

Sh. Shailendra Sahu , Progressive Grower, Village-Rajnanad, Raipur

2. It was a great pleasure for me to be here for five days training. I have gone through many interactive lectures and practicals and the best part of the training here was soil-less vegetable growing.

Sh. Rameshwar Mithilesh, Progressive Grower, Village-Arang, Chattisgarh



Media Coverage:

- A brief documentary highlighting institute's infrastructural facilities and the fields in which trainings was telecasted by DD National in the program "Hamara Gaon Connection". The progressive farmers actively participated and explained a number of benefits that they availed during the training period. You can visit this link www.youtube.com/watch?v=TdC4VrE0v8U to see the documentary.
- Institute of Horticulture Technology has been rated 4th best Institute which provides trainings in the field of horticulture in India. "**Dainik Jagran**" – A leading newspaper of India.



Important Visitors

1



Dr. S S Gabryal, Director General, Forests and Special Secretary, Ministry of Environment and Forests, Government of India visited facilities and premises of IHT. He praised the institute's infrastructure and the activities going on in the institute.

2



African delegation showing interest in various IHT facilities on Hi-Tech. Production Technology of Horticultural crops.

- A team of horticulture experts from, Rwanda visited the demonstrative unit of IHT. They expressed a great interest in shade nethouse for producing quality propagation material of different horticultural crops. Experts were highly impressed to see such hi-class infrastructure of greenhouse especially hi-tech greenhouse for nursery raising.

- Foreign delegate observing Cassava (Tapioca) crop in open field of IHT.

3

- Col. (Retd.) R P Singh visited IHT and was impressed to see the facilities and keen to send some veterans who are retired Army officers, to the institute for skill development in various hi-tech operations.

4

- Col. (Retd.) K K K Singh, Director General Management, Golf Operation and Maintenance, Golf Course, Jay Pee Greens visited IHT facilities.

Fully Automated Glasshouse – New addition to Innovative production system.

Institute of Horticulture Technology has added a unique glasshouse, in its greenhouse complex, which is fully automated and designed to conduct research activities based on phenomics and related fields of applied sciences. This greenhouse is one of its own kind in India is specially design for high end research programs.



COURSES OFFERED

OCTOBER 2014

Course Code	Date - Month	Duration	COURSE TITLE
TEC-512	Every Monday	5 days	Innovative Irrigation and Fertigation Techniques in Greenhouse
TEC-513	Date: 6th, 13th	5 days	Vermicompost – Production and Use
TEC-515	20th, 27th	5 days	Rejuvenation of Senile/ Unproductive Orchards
MGT-717		7 days	Greenhouse Construction, Management and Production
COO-01	4-6 October	3 days	Hi-Tech Nursery Management and Production of Quality Planting Material
MGT-511	7-11 October	5 days	Good Horticulture Practices
PRT-711	12-18 October	7 days	Production of Vegetable Crops (Tomato/ Cucumber/ Capsicum) under Polyhouse
COO-02	18-20 October	3 days	Production of High Value Vegetable Crops under Polyhouse

NOVEMBER 2014

TEC-512	Every Monday	5 days	Innovative Irrigation and Fertigation Techniques in Greenhouse
TEC-513		5 days	Vermicompost – Production and Use
TEC-515	Date: 3rd, 10th	5 days	Rejuvenation of Senile/ Unproductive Orchards
MGT-717	17th, 24th	7 days	Greenhouse Construction, Management and Production
CC-701	5-19 November	15 days	Certificate course on production of high value crops in Polyhouse
PRT-516	10-14 November	5 days	Innovative Nursery Raising Techniques in Vegetables
COO-01	16-18 November	3 days	Hi-Tech Nursery Management and Production of Quality Planting Material
TEC-516	17-21 November	5 days	Organic Farming
PRT-711	23-29 November	7 days	Production of Vegetable Crops (Tomato/ Cucumber/ Capsicum) under Polyhouse
MGT-511	24-28 November	5 days	Good Horticulture Practices
PRT-517	25-29 November	5 days	Vegetable Seed Production



इंस्टीट्यूट ऑफ़ हार्टीकल्चर टेक्नालॉजी Institute of Horticulture Technology

D-1, Krishna Apra Building, 3rd floor, Alpha Commercial Belt, Alpha-1, Greater NOIDA - 201306 UP
Ph.: +91-0120-6450597, 6450596 Fax : 0120-2326714, Email : training@iht.edu.in, www.iht.edu.in

Toll Free: 1800-11-7474