

इस्टीट्यूट ऑफ़ हार्टीकल्चर टेक्नालॉजी Institute of Horticulture Technology

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ISO 9001: 2008 certified

BRIEF SKETCH OF IHT

The Institute of Horticulture Technology was established in Greater NOIDA during the year of 2009 with the objectives of providing hands on training to extension workers, farmers and entrepreneurs in modern technology of horticulture. These trainings are intended to ensure a steady supply of skilled manpower that is fine tuned to the requirements of the horticulture industry and can also help them to participate in the scientific growth of the industry in India. This institute is well equipped with state of art facilities and highly trained and qualified faculties including visiting faculties from Israel, Netherland and China. The institute has already trained and generated more than 25000 farmers and skilled manpower from 20 Indian states and Union Territories which includes Assom, Arunachal Pradesh, Chhattisgarh, Andaman and Nicobar Islands, Jharkhand, Uttarakhand, Himachal Pradesh, Gujarat, Madhya Pradesh, Sikkim, Nagaland, Mizoram, Odisha etc. in last five years. The trainees have immensely benefited by the skilled development programmes in hi-tech horticulture.



Visit of delegates from Israel to IHT's facilities



Delegation from Galilee International Institute – Israel, signing the agreement for International cooperation with IHT.

International Cooperation Agreement

29 October 2014, was an important day in the growth of Institute of Horticulture Technology when the International Cooperation Agreement was signed between Institute of Horticulture Technology, Greater Noida, NCR, Delhi, India and Galilee International Management Institute (GIMI), Israel. Both organisations agree to pursue collaboration in various areas of education, training and capacity building in the field of Agriculture/ Horticulture. Both Institutes shall organize training programmes, workshops, exchange programmes and seminars for the growth of Agriculture/ Horticulture and development of Horticulture industry of the countries. Dr. Joseph Shevel, President and Dr. Baruch Levy, Chairman, Board of Trustees, Galilee International Management Institute also visited the various facilities of the Institute of Horticulture Technology before signing the agreement.

Trainings:

Several trainings were conducted during this month. Trainings were also conducted outside Greater Noida in the state of Chhattisgarh during this period. Various topics covered under these programs were Soil Solarization & Mulching in Vegetable crops, Hi-tech production of Tomato, Cucumber & Capsicum under Protected Condition and

Production of quality planting material of different vegetable crops. Skill development programme was conducted in the field of IPM and Post Harvest Management in Vegetable crops grown in polyhouse. One day Exposure visit for understand in post harvest operations and marketing of horticultural crops was also conducted for growers.





Dr. V. K. Singh, Principal Scientist, ICAR distributing certificate to trainees from Chhattisgarh. He took keen interest in knowing problems of farmer's field and provided solutions for that.



Details of skill development programs

S. No.	Details of Participants	Duration	No. of Trainees	State	Training Title
1.	Progressive Farmers Chhattisgarh	07 Days	59	Chhattisgarh	Innovative Vegetable Production Technology
2.	Progressive Farmers Chhattisgarh	01 Days (2 Training)	160	Chhattisgarh	Post Harvest Management of Horticulture Crops







FEEDBACK From Trainees

1) The training which was conducted on "Innovative Vegetable Production Technology" was very informative and knowledgeable. I had a good experience of all Hi- tech horticultural practices followed at farm level which are very useful. I shall be adopting some of these practices in my farm.

Jhank Lal Sonker, Progressive Farmer, Chhattisgarh

2) I am highly impressed by IHT Faculty as they provided all possible solution of the problems that i come across in crop cultivation. I also got some important tips to minimize weed losses of horticulture crops in my farm.

Ghanshyam, Progressive Farmer, Chhattisgarh

Important Visitor:

A Tanzania delegation visited our Technology Park and Institute of Horticulture Technology on 27 October 2014 and appreciated various facilities and programme which Institute is offering to growers, field functionaries and cooperate personals. They showed keen interest for developing cooperation between Tanzania Government & Institute of Horticulture Technology, Greater Noida. A brief Presentation about the activities of Institute was also given before the delegation.









COURSES OFFERED

NOVEMBER 2014

COURSE CODE	DATE - MONTH	DURATION	COURSE TITLE
TEC-512		5 days	Innovative Irrigation and Fertigation Techniques in Greenhouse
TEC-513	Every Monday Date: 5 th , 12 th ,	5 days	Vermicompost – Production and Use
TEC-515	19 th , 26 th	5 days	Rejuvenation of Senile/ Unproductive Orchards
MGT-717		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

DECEMBER 2014

COURSE CODE	DATE - MONTH	DURATION	COURSE TITLE
TEC-512		5 days	Innovative Irrigation and Fertigation Techniques in Greenhouse
TEC-513	Every Monday Date: 5 th , 12 th ,	5 days	Vermicompost – Production and Use
TEC-515	19 th , 26 th	5 days	Rejuvenation of Senile/ Unproductive Orchards
MGT-717		7 days	Greenhouse Construction, Management and Production
PRT-711	2-8 December	7 days	Production of Vegetable Crops (Tomato/Cucumber/Capsicum)
			under Polyhouse
MGT-511	9-13 December	5 days	Good Horticulture Practices
PRT-516	15-19 December	5 days	Innovative Nursery Raising Techniques in Vegetables
TEC-516	16-20 December	5 days	Organic Farming
COO-02	27-29 December	3 days	Production of High Value Vegetable Crops under Polyhouse

^{*} For detailed course calendar 2014-2015 visit our website or contact us

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