





ISO 9001 : 2008 ISO: 14001:2004

MSME TECHNOLOGY DEVELOPMENT CENTRE (CDGI)

MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES, GOVT. OF INDIA

A1/1, Industrial Area, Jalesar Road, Firozabad 283203, Uttar Pradesh
www.cdgiindia.net

BRIEF DESCRIPTION OF TRAINING PROGRAMME

This is a workshop on Hydroponics for those who are interested in learning the basics of Hydroponics and start their own Hydroponic garden.

With this Hydroponics training program, you will be able to start your own hydroponic garden. Grow fresh vegetables without any pesticides right at the comfort of your home.

Skilled development of Agriculture Youth in some identified areas of organic farming to create job opportunities in organic sector particularly in the area of organic production, onfarm resource management, input production and quality control and marketing of organic produce with objectives as follows:

- a) Increasing the employment opportunity for rural & urban youth in organic market as organic grower, stakeholders, and entrepreneurs.
- b) To create first generation organic agriculture extension workers, field workers and organic growers.
- c) To impart skills at village level required for organic farming practices and related marketing economics.

- d) To develop trainers on organic management practices with special focus on soil health base crop management, nutrient management and plant protection including formulation techniques for traditional Bio fertiliser, Bio pesticides and Soil health promoters.
- e) To create work force which will guide / help techniques for doubling farmer's income like reducing input cost/inputs management, multilayer cropping, crop waste management, nutrient management, water management etc.

Topics to be covered:

	Hydrononics
	Hydroponics
1.	Plant Morphology, Types of crops, Life cycle of plants,
2.	What is hydroponics?
3.	Hydroponic Vs Soil
4.	Methods and types of Hydroponics
5.	Aeroponics and Aquaponics
6.	How to start Hydroponics
7.	Type of Hydroponic System
8.	Hydroponic Nutrients & Formula
9.	Commercial Hydroponics – Details (Layout, Production
	Process, fertigation's)
10.	Benefits of Hydroponics over traditional cultivation &
	Potential Drawbacks
11.	Prepare your own Nutrient solution A B
12.	Water Quality in Hydroponics
13.	EC/PH/TDS of water
14.	Oxygenation, Temperature, Substrate
15.	Marketing of Hydroponics (Vegetables and fruits)
16.	Financing and Subsidies available
17.	Case Study of Hydroponics
18.	Day to day care of farm
19.	Checklist of day to day operation
20.	Do & Don't for Hydroponics
	Organic Farming
1.	Introduction, Concept/philosophies, Principles and Need
	of organic farming
2.	Requisites of Organic farming with regulations Certifications
3.	Crop management, Nutrient Management and Pest

	Management and Multi-layer cropping system base farm planning.
4.	Zero budget natural farming with case study
5.	Organic Pesticides, fungicides and insecticides
6.	Branding of rural products, FSSAI, marketing and packaging of organic produce
7.	Rooftop/Balcony Vegetable/Flower Farming
	Questions and answers session

Date: 15 to 17 May 2020 3.30 Hours Daily

1) Course Fee: Rs. 2000/-

2) Mode of Payment: Online

3) Online (NEFT) Transfer to M/o MSME Technology Development Centre CDGI Account

Account Name: Centre for the Development of Glass Industry

Bank: Axis bank ltd

A/c No. 672010100020712 IFSC Code: UTIB0000672

FOR MORE DETAILS PLEASE CONTACT: Mobile: +91- 9953920498 / 7738725597

Website: www.cdgiindia.net