**Title of Course:- Organic Farming** 

**Nodal Department of HEI to Run Course:-**

**Broad Area/Sector:- Sustainable Development** 

Sub-sector:-

Nature of Course:- Independent
Name of Suggestive Skill Council:

**Aliened NSQF Level:** 

**Expected Fees of the Course: -**

**Stipend to Student Expected from Industry:-**

**Number of Seats:-**

Course Code:-

Maximum Marks: - 100 Minimum Marks: - 40 Credits: - 03(01

Credits: - 03(01 Theory, 02 Practical)

Name of Proposed Skill Partner (Please specify, Name of Industry, Company etc. for Practical / Training/Internship/OJT):-

Job Prospects-Expected Fields of Occupation where student will be able to get job after completing this course (Please specify, Name of Industry, Company etc. for Practical/Training/Internship/OJT):-

# **Syllabus**

Unit	Topics	General/ Skill Component	Theory/ Practical/ OJT/ Internship/ Training	No. of Theory Hours (Total 15 Hours = 01 Credit)	No. of Skill Hours (Total 60 Hours = 02 Credit)
	Organic Farming: A Way to Sustainable Development		Theory/Practical	02	08
	Methods of Research, Planning and Land Preparation		Theory/Practical	03	12
III	Crop Planning and Seed Selection in Organic Farming		Theory/Practical	04	16
IV	Nurturing and Harvesting of Organic Crops		Theory/Practical	04	16
V	Organic Certification and Marketing of the Agricultural Products		Theory/Practical	02	08

#### **Suggested Readings:-**

- 1. Annadurai K. and Palaniappan S. P. (2018). Organic Farming: Theory And Practice, Scientific Publishers.
- 2. Reddy S.R. (2017). Principles of Organic Farming, Kalyani Publishers.
- 3. Baradkar D.D. (2021). Organic Farming Systems, Sakal Media Pvt. Ltd.
- 4. Panda S.C. (2011). Organic Farming for Sustainable Agriculture, Kalyani Publishers.
- 5. Ann Larkin Hansen (2010). The Farming Organic Manual, Storey Publishing L.L.C.

### Suggested Digital Platforms/Web Links for Readings:-

https://www.ams.usda.gov

https://www.indocert.org

https://www.indianspicesd.com

https://www.nocainndia.com

https://www.farminggroup.org

## Suggested OJT/Internship/Training/Skill Partner:-

Suggested Continuous Evaluation Methods: - Assignments, Group discussion, MCQ etc.

Course Pre-requisites:- No pre-requisite required, Open to All.

### **Suggested Equivalent Online Courses:-**

## Any Remarks/Suggestions:-

#### Note:

- Number of units in Theory/Practical may vary as per need.
- Total Credits per Semester = 03(It can be more, but students will get only 03 credits/ semester or 06 credits/year
- Credits for Internship/OJT/Training/Practical = 02 (Training Hours = 60)