

<b>Title of course:</b>		<b>Organic Farming</b>			
<b>Nodal Department of HEI to run course</b>					
<b>Board Area/Sector-</b>		<b>Agriculture Skill Council of India</b>			
<b>Sub Sector-</b>					
<b>Nature of Course-Independent and Progressive</b>		<b>Independent and Progressive</b>			
<b>Name of Suggestive Sector Skill Council</b>		<b>Agriculture Skill Council of India</b>			
<b>Aliened NSQF Level</b>		<b>4</b>			
<b>Expected fee of the Course-Free/Paid</b>					
<b>Stipend to Student expected from industry</b>					
<b>Number of Seats.....</b>					
<b>Course Code- VOOF (VOOF101, VOOF102, VOOF201, VOOF202)</b>		<b>Credits-03(1 Theory,2 Practical)</b>			
<b>Max Mark 25+75</b>		<b>Minimum Marks. 10+30</b>			
<b>Name of proposed skill Partner (Please Specify, Name of industry, company etc for practical/training/internship/OJT.</b>					
<b>Job prospects- Expected field of Occupation where student will be able to Get job after the completing this course in (Please Specify, Name of industry, company etc.</b>		Agri based Industry, Organic Product developer,			
<b>Syllabus:-</b>					
Unit	Topics	General/Skill Component	Theory/Practical /OJT/internship /Training	No. of Theory Hours (Total-15 Hours=1 credit)	No. of skill hours (Total=60 Hours=2 credits)
<b>Semester-1 VOOF101</b>					
I.	Basic Concept of Organic faming	General	<b>Theory/ Practical</b>	15 Hours	
II.	The Organic way of Farming	Skill	<b>Theory/Practical</b>		30 Hours
III.	Environmental Impacts of Conventional and Organic Farming	Skill	<b>Practical/Internship /Training</b>		30 Hours
<b>Semester-2 VOOF102</b>					
I.	Types of Farming	General	<b>Theory/ Practical</b>	15 Hours	
II.	Practicals	Skill	<b>Theory/Practical</b>		30 Hours
III.	Commercial production house	Skill	<b>Practical/Internship /Training</b>		30 Hours
<b>Semester-3 VOOF201</b>					
I.	Organic Manure	General	<b>Theory/ Practical</b>	15 Hours	
II.	Principles of Composting	Skill	<b>Theory/Practical</b>		30 Hours
III.	Green Manure	Skill	<b>Practical/Internship /Training</b>		30 Hours
<b>Semester-4 VOOF202</b>					
I.	Recycling of	General	<b>Theory/ Practical</b>	15 Hours	

	Organic residues				
II.	Impact and Introduction of Green technology	Skill	<b>Theory/Practical</b>		30 Hours
III.	Other Organic Farming Methods & Products	Skill	<b>Practical/Internship /Training</b>		30 Hours
Suggested Readings: Farmer's Handbook on Basic Agriculture Economics of Organic Farming					
Suggested Digital platforms/web link for reading <a href="https://ardhindie.com/book/read.php?file=Organic%20Farming">https://ardhindie.com/book/read.php?file=Organic%20Farming</a> <a href="https://www.manage.gov.in/publications/farmerbook.pdf">https://www.manage.gov.in/publications/farmerbook.pdf</a> <a href="https://orgprints.org/id/eprint/30486/1/Economics%20of%20Organic%20Farming%20-%20Book.pdf">https://orgprints.org/id/eprint/30486/1/Economics%20of%20Organic%20Farming%20-%20Book.pdf</a> <a href="https://www.academia.edu/40648067/NURSERY_MANAGEMENT_Handbook_for_Beginners">https://www.academia.edu/40648067/NURSERY_MANAGEMENT_Handbook_for_Beginners</a> <a href="http://www.fdcn.nic.in/PDF/horticulture%20plant%20nursery.pdf">http://www.fdcn.nic.in/PDF/horticulture%20plant%20nursery.pdf</a> <a href="https://www.researchgate.net/publication/326096694_Practical_Manual_of_Nursery_Management">https://www.researchgate.net/publication/326096694_Practical_Manual_of_Nursery_Management</a>					
Suggested OJT/internship/Training/Skill partner :					
<b>Suggested Continuous Evaluation Methods:</b> Internal Assessment: Every month will have one or two Grade test/Quiz/Practical test/ Seminar on the bases of theory and practical syllabus. Best 3 test/Quiz/Practical test/ Seminar marks will be considered for internal marks and carry 30 % of overall result. End term Exam will have 40 theory (Objective type) + 60 skill test plus report assessment marks based on visit and will carry 70 % of overall result. All students, who obtain 40% marks in internal assessment and 40% marks in end term, will be eligible for certificate and credit transfer. Course learners who qualify the end course examination can get a passing certificate and a marksheet for credit transfer. Course learners can get participation certificate and completion of the course for the participation in the course					
Course Pre-requisites: <ul style="list-style-type: none"> <li>• No pre-requisite required, open to all</li> <li>• To study this Course, a student must have the Subject Science.in class/12<sup>th</sup>/certificate/diploma.</li> <li>• If progressive to study this course a student must have passed previous courses of this series.</li> </ul>					
Suggested Equivalent online courses:					
Any remarks/suggestions:					
Notes: <ul style="list-style-type: none"> <li>• Number of units in theory/practical may vary as per need.</li> <li>• Total credit Semester-3(it can be more credits, but student will get only3 credits/semester or 5 credits/year).</li> <li>• Credit for theory=01(Teaching hours=15)</li> <li>• Credit for internship/OJT/Training/Practical=02(Training hours =60)</li> </ul>					