Title o	of course:		Org	ani	c Farming		
	Department of HEI t	o run course	e		8		
Board Area/Sector-					Agriculture Skill Council of India		
Sub S	ector-						
Natur	e of Course-Independ	ent and Progress	sive	Independent and Progressive			
	of Suggestive Sector S		Ag	Agriculture Skill Council of ndia			
Aliened NSQF Level				4			
	ted fee of the Course-						
	d to Student expected						
	er of Seats	•••		~			
	e Code- VOOF	Credits-03(1 Theory,2					
(VOOF101, VOOF102, VOOF201, VOOF202) Max Mark 25+75					Practical) Minimum Marks. 10+30		
	of proposed skill Part	tner (Please Snec	ify Name of	171		5. 10 - 50	
	ry, company	mer (i rease spec					
	practical/training/int	ternship/OJT.					
Job prospects- Expected field of Occupation where student					Agri based Industry, Organic		
will be	e able to	-		Pr	oduct develope	er,	
Get job after the completing this course in (Please Specify,							
Name	of industry, company	etc.					
<u>Syllab</u>	us:-				•		
Unit	Topics	General/Skill Component	Theory/Practical /OJT/internship /Training		No. of Theory Hours (Total-15 Hours=1	No. of skill hours (Total=60 Hours=2 credits)	
					credit)		
Semes		a 1			1 - 11		
I.	Basic Concept of Organic faming	General	Theory/ Practical		15 Hours		
II.	The Organic way of Farming	Skill	Theory/Practical			30 Hours	
III.	Environmental Impacts of Conventional and Organic Farming	Skill	Practical/Internsh /Training	ip		30 Hours	
	ter-2 VOOF102	~ .	T				
I.	Types of Farming	General	Theory/ Practical		15 Hours	20.1-	
II.	Practicals	Skill	Theory/Practical			30 Hours	
III.	Commercial production house	Skill	Practical/Internsh /Training	ip		30 Hours	
Semes							
I.	Organic Manure	General	Theory/ Practical		15 Hours		
II.	Principles of Composting	Skill	Theory/Practical			30 Hours	
III.	Green Manure	Skill	Practical/Internsh /Training	ip		30 Hours	
Semes	ter-4 VOOF202		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
I.	Recycling of	General	Theory/ Practical		15 Hours		

	Organic residues						
II.	Impact and	Skill	Theory/Practical	30 Hours			
	Introduction of	2	111001,9/111001001	00110015			
	Green technology						
III.	Other Organic	Skill	Practical/Internship	30 Hours			
	Farming Methods		/Training				
	& Products		5				
Sugge	ested Readings: Farmer	s Handbook o	n Basic Agriculture				
	omics of Organic Farmi		C C				
00	ested Digital platforms/v		e				
	//ardhindie.com/book/re						
	//www.manage.gov.in/p						
			omics%20of%20Organic%20Farm				
			SERY MANAGEMENT Handbo	ok for Beginners			
-	/www.fdcm.nic.in/PDF/						
			26096694_Practical_Manual_of_Nu	irsery_Management			
00	ested OJT/internship/Tra	<u> </u>					
	ested Continuous Eval		us: e one or two Grade test/Quiz/Practic	al tast / Saminar on the			
	of theory and practical		e one of two Orade test/Quiz/Fraction	ai test/ Seminai on the			
			ks will be considered for internal m	arks and carry 30 % of			
	ll result.	Joennia mar	ks will be considered for internal in	arks and early 50 % of			
		theory (Object	tive type) + 60 skill test plus report	assessment marks			
	on visit and will carry			ussessment marks			
			rnal assessment and 40% marks in e	end term, will be			
	le for certificate and cre			, ,			
•			examination can get a passing certi	ficate and a marksheet			
	edit transfer.						
Cours	e learners can get partic	cipation certific	cate and completion of the course for	or the participation in			
the co			-				
Cours	se Pre-requisites:						
•	No pre-requisite requir	ed, open to all					
• To study this Course, a student must have the Subject Science.in class/12 th /certificate/diploma.							
٠	If progressive to study	this course a st	tudent must have passed previous co	ourses of this series.			
Sugge	ested Equivalent online	courses:					
Any r	emarks/suggestions:						
Notes	:						
•	Number of units in t	heory/practical	l may vary as per need.				
•		n 2 (it can be m					
•	 Total credit Semeste 	er-5(it can be it	nore credits, but student will get only	y3 credits/semester or			
	 Total credit Semeste 5 credits/year). 	r-s(it can be if	nore credits, but student will get onl	y3 credits/semester or			
	5 credits/year).	,		y3 credits/semester or			