Syllabus on Vocational Education and Training Course (VTC)

Syllabus on Vocational E				ourse (v	IC)			
Paper Title	: Organic Farming -I							
CODE	: VTC: 240.1							
Number of Credits	: 4							
Semester	: III							
No. of Theory Hours	: One (1	hour)						
Per Week								
No. of Practical Hours	:Three (3 Hours)	1					
per Week								
Outline of the Paper:			- · ·	T = 4 : 4=			0.000	
Type of Units in the Course VTC	ne Hours	Credits	Total Marks	Distribu	tion of Mar	ks (as per	OC-8)	
Organic			IVIAI KS	In-Seme	ster	End-Sen	nester	
Farming-I				Theory	Practical	Theory		
Unit-I Theor	ry 15			25				
(25 Marks)			400					
	V 90	4	100		15		60	
Marks)	13							
Marks Distribution	: Interna	l Assessi	ment: 4	0			l I	
	: Extern							
Course Objectives	1. To make students understand the concept, principles and							
	practices of organic farming							
	•		C					
Course Learning	At the en	d of the	course st	tudents w	vill able to:	•		
Outcome	1. ex	xplain th	e conce	pts and p	rinciples o	of organic	farming	
	2. demonstrate on the preparation and use of organic inputs							
		- · · · · · · · · · · · · · · · · · · ·						
	plant growth promotion							
Unit I: (Theory)							cope in India	
15 Hours			_			nstraints	of organic	
	fa	rming in	India a	nd NE re	gion;			
		_			_		l knowledge	
							nent of soil-	
							nd uses of	
	different types of composts, FYM, vermicompost, green							
	m	anures, o	oil cakes	s, bio-fert	tilizers etc			
	-				1 00 0			
UNIT-II: (Practical)					nd off-farn	n organic	inputs.	
30 Hours		Preparati						
	 Preparation of Berkeley Method of Composting. 							
		_			od of comp	_		
	• F	 Preparation of Bangalore method of composting. 						
UNIT-III: (Practical)	Identification of natural earth-worms							
30 Hours	Study on different oil cakes and nutrient contents							
	Identification of green manuring crops and its uses							
	• V	isit to or	ganic ma	anures pi	roduction u	ınits/farn	ners.	

	Preparation of vermicompost and vermi-wash.
UNIT-IV: (Practical) 30 Hours	 Quality analysis of different bio-fertilizers. Methods of bio-fertilizer application. Enrichment of FYM/compost/vermicompost. Visit to the bio-fertilizer production plants.
Suggested Readings	 Organic Horticulture; Principles, Practices and Technologies, Westville, New Delhi. Palaniappan SP and Annadurai K 2006. Organic Farming: Theory and Practices. Scientific Publishers, Jodhpur, India. Panda SC 2011. Organic Farming for sustainable agriculture.Kalyani Publishers, Jalandhar. Rangathan LS 2006. Vermitechnology. Agrobios, India. Sharma AK 2005. A Handbook of Organic Farming. Agrobios, India. Singh HP and George V Thomas 2014. Singh Y. 2020. Practical manual on Principles of organic farming. Rani Laxmi Bai Central Agricultural University, Jhansi. Thapa U and Tripathy P 2010. Organic Farming in India-Problems and Prospects. Agro Publishing Academy, Udaipur. Walia SS and Narwal RK. 2022. Principles of organic farming. New India Publishing Agency, New Delhi
Requirements	 Soil Management Sources of Plant Nutrients Preparation and Use of Different Types of Composts, FYM, Vermicompost, Green Manures, Oil Cakes, Bio-Fertilizers Organic Inputs Identification of On-Farm and Off-Farm Organic Inputs Preparation Techniques
	 Composting Methods Farmyard Manure (FYM) Berkeley Method Indore Method Bangalore Method Vermiculture Identification of Natural Earthworms

	Preparation of Vermicompost and Vermiwash
	Green Manuring
	 Identification of Green Manuring Crops Uses and Benefits
	Organic Pest, Disease, and Weed Management
	 Biological Control of Pests Biopesticides Cultural Methods Integrated Pest Management (IPM)
	Natural Farming Components
	Panchgavya, Beejamrutam, Jeevamrutam, Ghanajeevamrutam, Dravajeevamrutam, Neemastra
	Bio-Fertilizers and Bio-Pesticides
	Quality AnalysisApplication MethodsEnrichment Techniques
	Any other items as and when required
Qualified Instructors	Instructors with experience in Organic Farming Certifications or relevant qualifications in Organic Farming

Paper Title : Organic Farming-II										
CODE	: VTC: 260.1									
Number of	: 4									
Semester	: IV									
	heory Hours		e (1 hour	.)						
Per Week			(= === ===	,						
	ctical Hours	: Thr	ee (3 Ho	urs)						
per Week			(/						
Outline of th	ne Paper:	I								
Type of	Units in the	Hours	` · ·				OC-8)			
Course	VTC			Marks	T 0		I = 1 a			
Organic					In-Seme		End-Ser			
Farming- II					Theory	Practical	Theory	Practical		
	Unit-I	15	4	100	25					
	Theory (25 Marks)		4	100						
	Unit-II to IV	90				15		60		
	Theory (75									
	Marks)									
Marks Dist	ribution		rnal Ass							
G 01	• .•		ernal As			•	C . 1'	1 1		
Course Ob	jectives		-	_	_	•	-	ease and weed		
		management, use of different indigenous, cultural and natural methods soil fertility and pest management								
		metho	ods soil f	ertility a	ind pest n	nanageme	nt			
C		A C	1-4	: C 41-		_4 14	1-1 - 4			
Course	Learning					students a				
Outcome	1. identify and use different biological pest and disease									
	2	management techniques 2. demonstrate hands on experience on preparation of bio-								
	2.	fertilizers, bio-control agents and other natural sources of								
		plant nutrition								
	3. use Indigenous Technical knowledge (ITK) and natural									
		farming components.								
			ranning components.							
Unit I: (The	oory)	_	Organi	ia mone	aamant	of posts	diagona	and woods		
15 Hours	eory)	•	 Organic management of pests, diseases and weeds: biological control of pests; biopesticides; cultural 							
15 110018		methods, crop rotation, mixed farming, trap cropping,								
								ait traps, light		
					hase etc.		crops, o	an traps, fight		
			-	-			on took	miana, sail		
		•		dermam		ultiplication		nnique; soil		
					hods and a		_			
	•	Indige		formulati		disease	and pest			
		_		Bio-pestic			al a			
	•			_	weed cont					
	•			_	g compone	ents on so	il fertility and			
crop pest management.										
TINITE IT (D 4	1	T7' '		1 .	111	, 111			
UNIT-II: (1	ractical)	•		_		and bio-c				
30 Hours		•	Study	and maii	ntenance	of bio-fert	ılızer ager	nts.		

	3.6.4.1.0.11.1.011.1.11
	 Methods of application of bio-pesticides. Preparation of plant-based pesticides (Neem oil, neem seed kernel, lantana etc.) Biological weed control agents- multiplication and method of use.
UNIT-III: (Practical) 30 Hours	 Study and maintenance of bio-control agents. Preparation and use of natural farming components - Panchgavya and beezamrutam. Preparation and use of natural farming components - Jeevamrutam and Ghanajeevamrutam Preparation and use of natural farming components - Dravajeevamrutam and Neemastra.
UNIT-IV: (Practical) 30 Hours	 Case studies of Indigenous Technical knowledge (ITK) for nutrient, insect, pest, disease and weed management. Economic analysis of organic production system. Study of post-harvest management in organic farming Visit to organic farms to study the various components and their utilization
Suggested Readings	 Chandra S, Narayan S, Narayan R, Kumar A and Wani JA. 2023. Natural Farming a rising concept. Satish serial publishing house, New Delhi. Organic Horticulture; Principles, Practices and Technologies, Westville, New Delhi. Palaniappan SP and Annadurai K 2006. Organic Farming: Theory and Practices. Scientific Publishers, Jodhpur, India. Panda SC 2011. Organic Farming for sustainable agriculture. Kalyani Publishers, Jalandhar. Singh Y. 2020. Practical manual on Principles of organic farming. Rani Laxmi Bai Central Agricultural University, Jhansi. Thapa U and Tripathy P 2010. Organic Farming in India-Problems and Prospects. Agro Publishing Academy, Udaipur
Requirements	 Soil Management Sources of Plant Nutrients Preparation and Use of Different Types of Composts, FYM, Vermicompost, Green Manures, Oil Cakes, Bio- Fertilizers
	Organic Inputs
	Identification of On-Farm and Off-Farm Organic Inputs

	Preparation Techniques					
	Composting Methods					
	 Farmyard Manure (FYM) Berkeley Method Indore Method Bangalore Method 					
	6Vermiculture					
	 Identification of Natural Earthworms Preparation of Vermicompost and Vermiwash 					
	Green Manuring					
	Identification of Green Manuring CropsUses and Benefits					
	Organic Pest, Disease, and Weed Management					
	 Biological Control of Pests Biopesticides Cultural Methods Integrated Pest Management (IPM) 					
	Natural Farming Components					
	Panchgavya, Beejamrutam, Jeevamrutam, Ghanajeevamrutam, Dravajeevamrutam, Neemastra					
	Bio-Fertilizers and Bio-Pesticides					
	 Quality Analysis Application Methods Enrichment Techniques					
0 110 11	Any other items as and when required					
Qualified Instructors	 Instructors with experience in organic Farming Certifications or relevant qualifications in Organic Farming 					

Paper Title		: Organic Farming-III								
CODE		:VTC: 360.1								
Number	of	:4								
Credits										
Semester		:VI								
	Theory	: One	e (1 hou	ır)						
Hours Per										
No. of Pr		: Thr	ree (3 H	ours)						
Hours per V										
Type of		n the	Hours	Credits	Total	Distribu	tion of Mar	ks (as per	OC-8)	_
Course	VTC				Marks			_		
Organic						In-Seme		End-Sen		
Farming- III	TI!4 T 7	7 L a a	15			Theory	Practical	Theory	Practical	
	Unit-I T (25 Mar)		15			25				
	Unit-II	to IV	90	4	100		15		60	
	Theory	(75								
Marks	Marks)	• Inta	rnal A	ssessmen	1 40					
Distribution	n			ssessmei ssessmei						
Course Obj						erent asp	ects of or	ganic an	imal produc	cts,
	•		-	_		-		_	g and export	
Course Le	earning	After	-				s are able t			
Outcome	Outcome 1. describe different aspects of organic animal products									
	2. explain the post-harvest aspects of organic animal products.					4 -				
3. examine marketing and economic potential of organic 4. identify certification agencies and knowledge on ce										
	4.	procedures.								
			ргосс	aures.						
Unit I: (The	Unit I: (Theory) • Aspects of Organic milk, fish, eggs and meat producti					at production	on;			
15 Hours	• /									
		Initiatives taken by the central Govt., state governments, NGOs and other organizations like APEDA for promotion of organic								nic
		agriculture in India; Post harvest management of organic								
		products- Processing, labelling, storage and transport;								
			Economic considerations and viability, marketing and export potential of organic products.; Operational structure of NPOP;							
			-		-		-			JP;
			Certii	ncanon p	TOCESS a	nu stanu	ards of org	ame tatt	ımııg	
UNIT-II:		Livestock management in organic farm.								
(Practical)	 Organic fish production procedure and standards. 									
30 Hours		•	_	-		-				
 Organic egg production procedure and stand Organic meat production procedure and stand 										
UNIT-III:	JNIT-III: • Study on regulatory authorities/agencies/organizations for				ations for t	the				
(Practical)	promotion of organic agriculture in India.									
30 Hours	 Study of quality parameters of organic produce. Economic analysis of organic production system. 4. Visit to 									
		•	Econ	omic an	alysis o	f organic	producti	on syste	m. 4. Visit	to

	organic farms to study the various components and their utilization.
UNIT-IV: (Practical) 30 Hours	 Study on processing, labelling, storage and transport of organic products. Supply chain and marketing strategies of organic products. Study on organic certification procedure. Visit to organic certification agencies.
Suggested Readings	 Gehlot G. 2005. Organic farming; standards, accreditation certification and inspection. Agrobios, India. Lacal CT. 2018. Marketing of organic food produce. Delve publishing, Canada. Palaniappan SP and Annadorai K. 2003. Organic farming, theory and practice. Scientific publ., India Singh Y. 2020. Practical manual on Principles of organic farming. Rani Laxmi Bai Central Agricultural University, Jhansi. Somasundaram E, Nadhini DU and Meyyapan, N. 2021. Principles of organic farming. CRC press, London.
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