Total No. of Printed Pages:2

SUBJECT CODE NO:- B-2105 FACULTY OF SCIENCE AND TECHNOLOGY B.Sc. S.Y (Sem-III) Examination OCT/NOV 2019

Horticulture Paper-VII Principals & Technology of Fruit Gardening

[Time:	1:30 Hours]		[Max.Marks:50]
NI D		nether you have got the right question paper.	
N.B	i) Attempt all questions		
	ii) illustrate your answer	with well suitable labelled diagram.	
Q.1	Describe in detail scope of fruit gardening in Maharashtra.		20
		OR	
	Discuss in Brief climate require	ement of fruit crops.	2000 00 00 00 00 00 00 00 00 00 00 00 00
Q.2	Briefly comment genetic factor	for unfruitfulness.	20
		OR	
	Write a short notes on (any four 1)Temperature fruit 2) Cle 3) Drip irrigation 4) too 5) Tilling 6) Ster	an culture Is of IPM	
Q.3	Choose any one correct answer.		10
	1) IAA stands for	1	
	a) Indol acetic acid	b) Indol Butyric acid	
	c) Indol ascorbic acid	d) None of them	
	2) is example of organic mulch.		
	a) Aluminium foil	b) Black polythene sheet	
STOP ST	c) Straw	d) None of them	
	3)is removal of weeds.		
	a) Weeding	b) Earthing up	
	c) Thinning	d) Mulching	
	4)is condition in which plant not only blossom but also set fruit.		ruit.
X 10,00	a) Fruit fullness	b) Pruning	
VIVE O	c) Thinning	d) Infertility	

5)	is an tropical fruit.		
	a) Apple	b) Pear	
	c) Plum	d) Mango	
6)	is an district famous for orange (santra).		
	a) Nagpur	b) Nashik	
	c) Pune	d) Parbhani	
7)	Is an perennial fruit		
	a) Mango	b) Coconut	
	c) Tumarind	d) All of them	
8)	is an climber type of fruit.		
	a) Grape	b) Mango	
	c) Ber	d) Custard Apple	
9)	is edible part of banana.		
	a) Mesocarp	b) Seed	
	c) Juicy hair	d) Aril	
10)		is an evergreen fruit.	
	a) Mango	b) Fig	
	c) Grane	d) Apple	