Total No. of Printed Pages: 2

SUBJECT CODE NO:- 2211 FACULTY OF SCIENCE AND TECHNOLOGY

B.Sc. S.Y Sem. III

Examination March/April-2022 (To Be Held In June/July-2022) Horticulture Paper-VII

Principles & Technology of Fruit Gardening

[Time: 1:53 Hours]		[Max.Marks:50
N.B.	Please check whether you have got the right question paper. i) Attempt all questions. ii) Illustrate well labeled diagrams whether necessary.	
		B gt to Vix B
Q.1	Give the importance of fruit gardening in Maharashtra.	20
		2000
	Give an accounts on classification of fruit crops.	20
Q.2	Describe the Various methods of Planting.	20
	Write short notes on (any four).	20
	a) Scope or fruit gardening	
	b) Soil req. of fruit crops	
	c) Growth & fruiting habit of fruit cropsd) Mulching	
	d) Mulching e) Clean Cultivation	
	f) Disease Management	
Q.3	Choose any one Correct answers.	10
	1) Sapota is belongs to which Climate	
	a) Temperate	
	b) Tropical	
	c) Sub-tropical	
	d) Arid zone.	
	2) Study of fruit crops =	
	a) Floriculture	
	b) olericulture	
	c) Pomology	
	d) none of these.	
	3) Squar type of Planting System is Popular in crop.	
	a) Strawberry	
	b) Watermelon	
	c) Muskmelon	

d)	Mango.	
4)	is an ripening harmone.	
a)	Ethel	
b)	IBA A A A A A A A A A A A A A A A A A A	
c)	IAA	
d)	MAA	
5)	is an inability of producing mature fruits.	
	Fruit fullness	
	Unfruit fullness	
	Heterostyly	
d)	Monogamy	
	In hexagonal Planting system% more plants accumulated than Square Planting System.	
a)		
b)		
	100 150	
d)		
	For controlling of Aphid insect is an effective insecticide. Monocrotophos	
b)	Rodomil	
	Ditham-m	
d)	Bavistin	
8)	is an temperate region Crop.	
	Mango	
	Sapota	
	Banana	
-0~~	Apple	
500		
9)	State comes in the Coastal region.	
2-1-	Himachal Pradesh	
C 10 1 40	Punjab	
	Rajasthan	
d)	Kerala	
10) referce to differences in the height of style and filament.		
	Heterostyly	
	Dichogamy	
	Incompitability	
	Fruitfullness	
~ n	Z > 7 Z 20 82 Z 3 0 Y	