Cat. No: Hort.1101 Title: Fundamentals of Horticulture (1+0)	Marks: 50.00
I Fill in the blanks/State True or False	Time: 2 hours
Papaya is propagated by	(10 x 1=10)
True to type progenies are obtained from proj	pagation
Cauliflorus type of bearing habit is seen in	- The state of the
4. Viviparous germinaton is seen in	
Gelling agent commonly used in tissue culture is	
6. T budding is also known as	
<ol><li>Application of fertilizers clubbed with irrigation is known as</li></ol>	
Carbohydrate source for tissue culture plants is	
<ol><li>system of planting is followed in hilly areas</li></ol>	
10 system of planting accommodates 15% more trees	than square system
II Write short notes on any Five questions	(5 x 2=10)
<ol> <li>Explain briefly about air layering</li> </ol>	(5.1.2.20)
2. Write briefly about mist chamber	
3. What is the principle behind micro propagation. List out the maj	or routes of micro propagation
4. What are the causes of fruit drop in horticultural crops	propagation
<ol><li>Write down the qualities of an ideal propagating medium. Li propagation</li></ol>	ist out the various media used fo
6. Describe briefly on open centre training	
7. Define graft incompatibility. What are the different types of incompatibility.	mpatibility Cive
III Answer any Five questions	
<ol> <li>What is multitier cropping system. Give suitable crop compor Kerala</li> </ol>	$(5 \times 4=20)$ nents in this system followed in
2. Mention in brief the different methods for breaking seed dormand	
3. Briefly explain divisions in horticulture with suitable examples	.y
4. What are the plant growth regulators? List out their uses with examples	
5. Give an account of the factors to be considered while planning and	mples in horticultural crops
Discuss elaborately the components of a commercial nursery	u layout of an orchard
7. List out different types of cutting. What are the various factors aff	
V Appropriate Colors of Cutting. What are the various factors affi	ecting rooting of cuttings

1. List out the different grafting and budding methods. Explain any one method each in grafting and budding with illustrations. 2. Briefly discuss the potential application of plant cell tissue

(1 x 10=10)

IV Answer any ONE of the following

- Nutrient management in coffee
- 8. After care practices in oil palm

 $(1 \times 10)=10)$ 

- IV Write essay on ANY ONE 1. Explain climatic and soil requirements .propagation, training and pruning in zoffee
  - 2. Write in detail about the production technology of cocoa