KERALA AGRICULTURAL UNIVERSITY

B.Sc (Hons.) Ag. 2012 Admission VI th Semester Final Examination- July /August -2015

	Cat. No: Hort.3296 Title: Spices and Medicinal plants (1+1)	Marks: 80 Time: 3 hours
I. F	fill up the blanks/Match the following/State True or False.	(10 x 1 = 10)
	Fill up the blanks	
	 Pepper berries takes aboutmonths to mature after flis the active principle in clove. Commercially grown important Jasminum species are, and	
	 Pepper is a self pollinated crop – True/False. 	
II.	Write short notes/answers etc. on ANY TEN (10	x 3 = 30)
	 Training and pruning in pepper. IISR varieties of ginger Seed rhizome storage techniques in ginger. Shade regulation and mulching techniques in cardamom Land preparation and planting techniques in turmeric Propagation and planting techniques in Vanilla Training in cinnamon Parasitism in sandal Active principle and its uses of Ravolfia Commercial varieties of lemon grass Crop management techniques in Citronella Crop management techniques of Opium 	
	₽ · · · · · · · · · · · · · · · · · · ·	

III. Write short essays on ANY SIX of the following

 $(6 \ge 5 = 30)$

1. Propagation, Nursery management and planting techniques in pepper

2. Planting, manuring and harvesting practices of cardamom

3'. Crop management techniques in ginger.

4. Crop management techniques of vanilla.

5. Planting and aftercare in nutmeg

6. Harvesting and extraction of essential oil in Patchouli

T. Crop management techniques in Tuberose

8. Cultivation and post harvest handling techniques of Solanum viarum.

IV. Write essays on ANY ONE

$(1x \ 10 = 10)$

1 .Explain the importance, problems and prospects of spices cultivation in Kerala

2. Explain the importance, problems and prospects of medicinal and aromatic plants cultivation