KERALA AGRICULTURAL UNIVERSITY

B.Sc (Hons.) Ag.Degree Programme 2013 Admission

Cat. No: Stat.3203 Title: Design and Analysis of Exp	eriments (1+1)	Marks: 50 Time: 2 hours
Fill in the blanks The appropriate design for p	not culture experiment is	(6 x 1=6)
When all the factors are to b	e compared with equal precision then	design canno
be used. 3. The error degrees of freedor	n in RBD to compare 5 varieties with 4 b	plocks and with one
missing observation	-	
State True or False 4. The number of main effects	of a 3-square factorial experiment and 2-	cube factorial
experiment are equal.		
An experiment was conduct spacing. This is symmetric f	ed on two varieties with 4 dates of sowin	g and 4 different
6. Linear model for LSD (give		
7. Match the following:	de la designation de la company	
a) 25 Factorial Experiments	a) Binomial percentages	(4 x 0.5=2)
b) Angular Transformation	b) Concomitant variable	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
c) F test d) ANCOVA	 c) Yate's procedure d) Comparison of several mean 	
Randomisation Degrees of freedom		(2 x 1=2)
II Write short notes on any FIVE		(5 x 2=10)
1. Compare the advantages and	disadvantages of RBD and CRD	
2. Give the method of analysi	s if one observation in missing in a RI	BD with r blocks and
treatments. 3. Define simple, main and inte	raction effects.	
4. Explain border effect and ex	perimental error. How they are related?	
5. What is testing of hypothesis	?	
Explain the application of 't'	test.	
What are the practical considerable	lerations in field experimentation?	
III Explain any FIVE of the foll	owing	(5 x 4=20)
Explain analysis of covariance Explain analysis of long term What is factorial experiment?	e in RBD. experiments Explain the analysis of a 23 factorial exp.	

4. Explain the basic principles of experimentation.
5. Describe the linear model used in one way, two way and three way designs. Based on the model explain the analysis of the designs used by each model.

- Suggest suitable design along with the treatment combinations and breakup of the degrees of freedom for sources of variations
 - i) to study the effects of two micro-nutrients Zn and Mg each at three levels on the yield of paddy crop.
 - ii) A laboratory experiment for comparing five seed treatments on two paddy varieties to study the germination percentages.
- What is a uniformity trial? Mention its uses. How will you determine the optimum plot sizes for various crops.

IV Write essay on ANY ONE

(1 x 10=10)

 Define Analysis of Variance. What are the assumptions on ANOVA.Discuss the transformations used when the assumptions are not met.

When will you recommend the strip plot design. Explain layout and analysis of this design. Make a comparison of this design with the split plot design.
