(F)

KERALA AGRICULTURAL UNIVERSITY

B.Sc (Hons.) Agriculture 2015 Admission IIIrd Semester Final Examination-March-2017

Cat. No: Extn.2102	Marks: 50.00
Title: Agricultural Extension and Rural Development (1+1)	Time: 2 hours
I Fill up the blanks/True or False	(10x1=10)
 Extension is education and that its purpose is to change the 	- and of the
people with whom the work is done.	
2. The Father of Extension Education is	
3. The term extension was originated in	_
A The Philosophy of Extension Education is to teach people,	and not
5. The fundamental objective of extension is to develop the rural p	people economically,
socially and culturally by means of education. (True/False)	
6. Extension Education is formal education. (True/False)	
7. Family is the primary unit of society. (True/False)	
8. Extension Programme should start with local groups, local	situation and local
problems.(True/False)	
9. The Coconut Development Board follows the commodity-focused	approach in
extension. (True/False)	
10. Expand the abbreviation: a) IVLP b) ATMA.	
-	(T. D10)
II Write short notes/answers on any FIVE of the following	(5x2=10)
1. Types of Education	
2. Objectives of rural development	•
3. Distinguish Community development Vs National Extension S	ervice
4. Green Revolution in India	
5. Marthandom Project	
6. Etawah Project	
7. DWCRA	
III Write short answers on any FIVE	(5x4=20)
1. Write brief note on the functioning of ATMA	
Explain the role of Krishi Vigyan Kendra in transfer of technol	logy
3. Discuss the various services of ATIC	
4. Briefly discuss the salient features of Private Extension	

- 5. 'Feminization in agriculture'- Discuss your view points
- 6. Explain the salient features of T&V system
- 7. Enumerate the list of employment generation programme in India and state the objectives of Agribusiness and Agri-clinic (AC&ABC) programme of MANAGE, Govt of India.

IV Write essay on any ONE

- 1. "Broad based Extension system is solution finder for the most of agricultural problem". Discuss.
- 2. Enumerate the Principle of Extension and explain any 5 principles in detail.

(1x10=10)