## KERALA AGRICULTURAL UNIVERSITY Cropping Systems Research Centre, Karamana, Thiruvananthapuram 695 002

## WALK IN INTERVIEW

Applications are invited to the following posts in the research projects at Cropping Systems Research Centre, Karamana under Kerala Agricultural University.

Sl. No.	Name of Project	Post	Salary (consolidated per month)	Qualification
1.	Developing systems recommendation for nutrient, disease and insect pest management in major cropping systems of Kerala	Project fellow (2 nos)	Rs.12000/-	MSc. (Ag.)/ MSc. Botany/Preferable- experience in agriculture based projects
2.	Developing systems recommendation for nutrient, disease and insect pest management in major cropping systems of Kerala	Field investigator (1 no.)	Rs.7500/-	VHSE (Agri) Desirable- Experience in field based agriculture projects and basic computer knowledge
3.	Network project on characterization and management of soil fertility with respect to secondary and micronutrients for agroecosystems of Kerala	Research Associate (1 no)	Rs.12000/- + HRA Rs.390/-	BSc. (Ag)/M.Sc. (Ag)/M.Sc. Chemistry/M.Sc.Biochemistry Experience in field based agriculture projects and basic computer knowledge
4.	Socio Economic analysis & Farmer Participatory Development of Homestead Farms of Kerala	Research Associate (1 no)	Rs. 18000/-	MSc. (Ag.)/ MSc. Botany/MSc. Chemistry Preferable- experience in agriculture based projects
5.	Socio Economic analysis & Farmer Participatory Development of Homestead Farms of Kerala	Field Investigator (1 no.)	Rs.10000/-	BSc. (Ag)/ VHSE (Agri) Preference for BSc. (Ag.) graduates Desirable- Experience in field based agriculture projects and basic computer knowledge

Candidates should be within the age group of 18-40.

The interview is scheduled on 15.7.2013 at 10.00 am. Eligible candidates are to report at Cropping Systems Research Centre, Karamana, Thiruvananthapuram on 15-7-2013 at 9.00 am with all relevant documents to prove age, qualification and experience.

For more information contact - Phone: 0471-2343586

Karamana 05.07.2013

Sd/-**Professor & Head**Cropping Systems Research Centre
Karamana