## ICAR-CENTRAL PLANTATION CROPS RESEARCH INSTITUTE

Regional Station, Kayamkulam, Krishnapuram-690 533, Kerala Phone No.0479-2442104, 2442160, E-Mail –headcpcri@yahoo.co.in Website:http://www.cpcri.gov.in/

## WALK IN INTERVIEW

Written test and Interview for the below mentioned assignment on contract basis, will be held at ICAR-CPCRI Regional Station, Kayamkulam as per the details furnished below:-

01 Name of the post

: Field Investigators

02 Name of the Scheme

: Project entitled "Geo-spatial variability in coconut productivity in Kerala - An Analysis of extent and determinants"

03 Place of work

: ICAR-CPCRI, Regional Station, Kayamkulam

04 Number of posts

: Two (02 Positions)

05 Essential qualification

: VHSE in Agriculture

06 Desirable

: 01) Experience in field survey and data collection.

02) Computer knowledge.

07 Upper Age limit

: 30 years for men and 35 years for women as on the date of interview (Relaxable

to SC/ST/OBC candidates as per rules)

08 Duration

: For the period of Two years or up to closure of the project whichever is earlier.

09 Remuneration

: Rs. 12,000 per month (Consolidated).

10 Date of Interview

: 20.12.2017 (10.00 AM)

The candidates fulfilling the above eligibility criteria (qualification) may attend the Written Test and Walk in interview. They should bring with them original certificates in proof of educational qualifications, age, caste, experience etc. Those who qualify in written test only will be permitted to attend the interview. No TA will be paid for the journey for attending interview.

- NB:- 01) The project involves extensive travel and stay for field work in Alappuzha and
  Thiruvananthapuram districts. Interested candidates preferably from southern Districts of Kerala, willing
  to perform these activities only need to apply.
  - 02) ICAR-CPCRI Regional Station, Kayamkulam is located at Krishnapuram, Mukkada Junction (alongside NH-47) about 3.5 km from KSRTC Bus Stand, Kayamkulam and 5 km from Kayamkulam Railway Station.

Principal Investigator