ICAR-KRISHI VIGYAN KENDRA - ALAPPUZHA

ICAR-CENTRAL PLANTATION CROPS RESEARCH INSTITUTE REGIONAL STATION, KAYAMKULAM – 690 533, KERALA Phone : 0479 – 2449268

WALK IN INTERVIEW

Written test and Interview for selection of a Project Manager purely on contract basis under the Govt. of India funded project on "Agro-Processing cum Technology Demonstration Centre (APTDC)" will be held on **03.04.2018** (Tuesday) at **9.30 a.m.** at ICAR-KVK-Alappuzha, ICAR-CPCRI (Regional Station), Krishnapuram, Kayamkulam. (Ph. No. 0479-2449268)

01	Name of Post	Project Manager
02	Place of work	Alappuzha District
03	No. of post	1 (One)
04	Qualifications	Essential: Master's Degree in Food Technology / Food Processing Engineering / Post Harvest Technology/ Horticulture Desirables
05	Upper Age Limit	 i. Experience in the field of Food Processing and operation of food processing machineries ii. Knowledge of Computer Applications. 35 years for men and 40 years for women as on the date of interview (Relaxable to SC/ST/OBC as per rules on production of the control of the control
		production of proof)
06	Duration	Initially upto 31.03.2019, extendable for another one year.
07	Pay	Consolidated fellowship of Rs.25,000/- p.m.
08	Mode of work	Assistance in establishment, operation and maintenance of Machineries, Standardization and preparation of value added products based on various agricultural produces Assistance in training to entrepreneurs, Documentation and preparation of reports.

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

Principal Investigator & Head ICAR-KVK-Alappuzha

NB: ICAR-KVK-Alappuzha is situated in the ICAR-CPCRI (RS) campus at Krishnapuram, 4 kms away from Kayamkulam on the NH towards Kollam (Working hours: 09.00 am to 04.30 pm)