

KERALA AGRICULTURAL UNIVERSITY KELAPPAJI COLLEGE OF AGRICULTURAL ENGINEERING AND TECHNOLOGY Tavanur (PO), Malappuram District, 679 573 (PIN), Keralam Phone: +91 494 2686214; Fax: 2686009; Email: <u>kcaet@kau.in</u>

No. A2-583/2018

Dated : 30 / 07/2018

NOTIFICATION

Candidates with following minimum qualifications are invited for a walk in interview on 07/08/2018 at 10.30 am at KCAET, Tavanur for AICRP on PHET Project. The selection is for a period ending upto 31.03.2020 on contract basis. The details are given below

Sl No	Name of Post	Number of Post	Remuneration .	Qualification
1)	Technicial Assistant	1	36600-79200/-	M.Tech(AP&FE and APE) or B.Tech (Ag.Engg) with minimum OGPA 8.0

Terms and conditions

1. The appointment will be purely provisional for the plan period (upto 31st March 2020) or till the termination of the project, whichever is earlier.

2. If appointed, The candidate will have no claim/preferntial rights in the University other than to receive the remuneration attached to the post.

3. Candidates should prepare their bio-data in the format and submit at the time of verification of certificates. The biodata format will be supplied form the office on the same day.

4. Age of the applicant should not be below 18 years and above 36 years as on 01.01.2018 Age relaxation as per existing Government Rules will granted to eligible candidates.

5. Candidates should report before the undersigned for interview at 10.30 am on 07/08/2018 with their certificates and mark lists to prove educational qualification, experience, age, date of birth, Religion, and caste with an identity proof.

6. No TA/DA will be paid to the candidates for attending interview. Candidates reporting after the sheduled time will not be permitted to attend the interview.

Sd/-Dean (Agri Engg)

To: Notice Board – Office / Main Gate / Tavanur village office/ Tavanur panchayath office. Web site : <u>www.kau.in,www.kcaet.ac.in</u>

Cc to : Dr. Santhi Mary Mathew, Professor and Principal Investigator,

// Approved for issue // **Section Officer**