PROFESSOR JAYASHANKAR TELANGANA STATE AGRICULTURAL UNIVERSITY

OFFICE OF THE ASSOCIATE DEAN COLLEGE OF FOOD SCIENCE & TECHNOLOGY - RUDRUR DIST. NIZAMABAD - 503 188.

Dr. R. SWAMY
M.Tech (IITKGP)., Ph.D.
Associate Dean



Tel: 08467-284433, Mobile: 9492700965 e-mail: cfstrdr@gmail.com

Lr. No. 44/A/Estt./60/2019-2020 Dt. 01.02.2020

Notification for the Posts of Teaching Associates (on Full time & Hourly basis)

A walk in-interview will be conducted on 08-02-2020 @ 10.30 AM in the office of Associate Dean, College of Food Science & Technology, Rudrur, Nizamabad District for filling up of the following posts on purely temporary and contract basis for the 2nd Semester, 2019-20 academic year only.

S.No	Name of the post	No. of posts	Qualification	Consolidated Payment per month	Course to be Handled
1	Teaching Associate (Full Time Basis)	01	Ph.D/M.Sc. with specialization in (Agricultural Economics)/MABM from SAU/ICAR Institutions	1.With Ph.D Rs.35,000/- 2.Without Ph.D Rs.30,000/-	Marketing Management and International Trade Entrepreneurship Development Project Preparation and Management
2.	Teaching Associate (Hourly Basis)	01	M.Tech(Electronics and Communication Engineering/EEE)fro m a recognized University/ Institution	@ 800/-hour	Basic Electronics Engineering
3.	Physical Director (Purely on Contract basis)	01	M.P.Ed.from a recognized University/ Institution	Rs.23,000/-	1.Physical Education 2.Sports and Games

The interested and eligible candidates may attend Walk in-interview along with originals and a set of xerox copies of all certificates and two pass port size photographs on the scheduled date.

Note:

- 1. TA/DA will not be paid for attending the interview.
- 2. Preferably qualified in National Eligible Test NET
- 3. Associate Dean being the Chairman will have right either to fill up the above post or reject without assigning any reasons.
- 4. Candidate with B.Tech and B.Sc qualification need not attend for the above posts.

Associate Dean Associate Dean College of Food Science & Technology

Rudrur, Nizamabad District