



Advertisement No. 477 /LPT (DSC)/BIRAC Project/MVC/TANUVAS/2022

A walk-in interview would be conducted for the BIRAC Project No.BT/AIR01212/PACE-21/20 under AIR-PACE (Academic Innovation Research - Promoting Academic Research Conversion to Enterprise) on ‘**Modelling of Sugar cane Bagasse for generation of Fibre Fortified Food (FFF) ingredients for multivariate applications**’ in the Department of Livestock Products Technology (Dairy Science), Madras Veterinary College, Chennai 600 007.

Duration of the project: **18 Months**

Title of Project	Positions	No. of Posts	Qualifications	Salary	Interview Date
Modelling of Sugar cane Bagasse for generation of Fibre Fortified Food (FFF) ingredients for multivariate applications	Senior Research Fellow (SRF)	Two	Master’s degree in in Food Technology/ Food Science / Biotechnology with two years of Research Experience	Rs.31,000 + HRA for Candidates with NET Qualification (or) Rs.25,000 + HRA for Non-NET candidates	06.05.2022

The post is purely temporary and co-terminus with the project

Instructions:

- Eligible candidates are requested to walk in for the written exam followed by an interview on **06.05.2022** to be held at Department of of Livestock Products Technology, Madras Veterinary College, Chennai – 600 007.
- Mere attending of the interview does not guarantee them the appointment and the selection will be based purely on merit. Candidates are requested to produce all original certificates (UG / PG degrees, age proof and experience certificate that certify their competency to work in the project) at the time of interview.
- The appointment is purely on temporary basis to work for the scheme and the job will be terminated at the time of closure of the scheme. She/he should not claim the period of work for university service.
- Working personnel are requested to attend the interview with No objection letter from the present employer.
- No TA and DA will be provided for attending the interview.
- The written examination would be for one-hour duration with 50 multiple-choice questions.

For further details contact

Dr. D. Baskaran, M VSc, Ph.D.,

Professor and Head,

Department of Livestock Products Technology (Dairy Science).

Principal Investigator,

BIRAC project - DBT – GOI,

Madras Veterinary College,

Vepey, Chennai – 600007.

Email : biracmvctanuv@gmail.com

Website : www.tanuv.ac.in