

INDIAN INSTITUTE OF FOOD PROCESSING TECHNOLOGY

Ministry of Food Processing Industries, Government of India, Pudukkottai Road, Thanjavur - 613 005 Tel: 04362-228155

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No. IIFPT/Admin/Projects/2020

WALK-IN-INTERVIEW

Date: 17.02.2020

A Walk-in-interview will be conducted at Indian Institute of Food Processing Technology, Thanjavur - 613 005 (Tamil Nadu) on **04.03.2020 at 9.30 AM.** Eligible and interested candidates can appear for the walk-in-interview for working in the following Projects / Departments in a purely temporary/time bound basis as detailed below:

Sl. No.	Project/Dept. Name/Position	No. of Vacancy	Essential Qualifications
1.	Adjunct Faculty	1	 Master of Business Administration (MBA) in any specialization Experience: A faculty retired from technical institutions or a person of eminence with a Post graduate or PhD qualifications having 10-15 years of experience from Industry/organization shall satisfy the following norms: Teaching and research organizations of State/ Central government Institutions/ Universities Central and State Public Sector Undertakings (PSUs) Reputed Industries
			NRIs and PIOs working with reputed overseas academic, research and industrial organizations or having a demonstrated interest in Indian issues.
			 Desirable: Teaching experience in Food & Agri-business management related courses.
2.	Physical Education Teacher - Contractual	Female -1	 Essential Qualification: Good Academic record with Master Degree in Physical Education with at least 55% marks (or an equivalent grade in point scale) A minimum of one year of experience Desirable qualification: Record of having represented the
			university / college at the inter-university /intercollegiate competitions or the State and/ or national championships.
3.	Biological Analysis of food samples	1 RA	Ph.D. in Biotechnology /Microbiology/Molecular Biology (or)
			Master's degree in any of the above disciplines with 4 years / 5 years of Bachelor's degree having 1 st division or 60% marks or equivalent overall grade point average, with at least three years of research

			experience as evidenced from Fellowship/ Associateship/ Training/ other engagements and one research paper in Science Citation Index (SCI) / NAAS rated (≥4.0) Journal as per OM SR/S9/Z- 09/2018 of DST dated.30.01.2019
4.	Development of non-dairy synbiotic food to ensure food safety and combat hidden hunger deficiency (GAP - 042)	1 SRF	M.Tech/ M.Sc. degree (4 yrs of UG + 2 yrs of PG) in Food Process Engineering / Food Science & Technology / Biotechnology / Chemical Engineering / Nanotechnology/ allied disciplines (or) M.Sc. degree (3 yrs of UG + 2 yrs of PG) in the above disciplines with NET and 2 years of research experience.
5.	DFSQT-Commercial Sample Analysis	2 SRF	M.Tech/ M.Sc. degree (4 yrs of UG + 2 yrs of PG) in Chemistry / Analytical Chemistry / Biochemistry / Food Chemistry / M. Tech in Food Technology / Food Science and Technology / Chemical Engineering /Biotechnology. The desirable qualification is Ph. D with working experience in a Chemical laboratory and experience in handling high-tech Instruments. (or) M.Sc. degree (3 yrs of UG + 2 yrs of PG) in the above disciplines with NET and 2 years of research experience. The desirable qualification is Ph. D with working experience in a Chemical laboratory and experience in handling high-tech Instruments.
6.	CMNSPU-Commercial Sample Analysis	1 SRF	M. Tech/ M.Sc. degree (4 yrs of UG + 2 yrs of PG) in Food Science/ Food & Nutrition/ Food Technology/ Chemical Engineering/Food Process Engineering/ Biotechnology/ Nanotechnology. The desirable qualification is Ph. D (or) M.Sc. degree (3 yrs of UG + 2 yrs of PG) in the above disciplines with NET and 2 years of research experience. The desirable qualification is Ph. D.
7.	DTD-Technology Dissemination SRF	1 SRF	M.Tech / M.Sc. degree (4 yrs of UG + 2 yrs of PG) in Food Science / Food Technology / Chemical Engineering/ Food Process Engineering/ Food Technology and Management / Food Process Engineering and Management / Food Plant Operations and Management / Food Safety and Quality Management / Food Supply Chain Management/ Biotechnology/ Nanotechnology/ Agricultural Engineering. (or) M.Sc. degree (3 yrs of UG + 2 yrs of PG) in the above disciplines with NET and 2 years of research experience. Desirable: Proficiency in English writing & MS Office

8.	Active Intelligent Packaging system with antimicrobial agents for fruits and vegetables (GAP-044)	1 SRF	M.Tech/ M.Sc. degree (4 yrs of UG + 2 yrs of PG) in Food Process Engineering /Food Science and Technology/ Food Science and Nutrition/ Biotechnology (or) M.Sc. degree (3 yrs of UG + 2 yrs of PG) in the above disciplines with NET and 2 years of research experience (or) Ph.D. in the above disciplines
9.	JRF - Incubation Centre	1 JRF	B. Tech/B.Sc. (4 years programme) in Food Process Engineering/ Food Technology/Agricultural Engineering/Food Science/Food Science and Nutrition (or) M.Sc. degree (3 yrs of UG + 2 yrs of PG) in the above disciplines
10.	Development of Diversified Millet Products (GAP-043)	1 PA	B. Tech in Food Process Engineering/ Food science and Technology/ or B.Sc., in Food Science and Nutrition/Biotechnology/ Biochemistry/Microbiology (or) M.Sc. in the above related disciplines.

1. Age Limit for as on date of Interview

Adjunct Faculty: Less than 70 years of age

Physical Education Teacher: Less than 50 years

RA/SRF/JRF/PA : 35 years for men and 40 years for women

2. Application Fee : Rs.500/- (exempted for SC/ST/PWD Candidates)

3. Consolidated Monthly Remuneration is as follows:

Adjunct Faculty	Maximum up to Rs. 80,000/- per month (remuneration will be		
	varied based on experience, expertise in the field).		
PET	Rs. 21,000/- per month Consolidated		
Research Associate	Rs. 54,000/- Consolidated in addition HRA (as applicable)		
SRF (DFSQT, CMNSPU, DTD)	Rs. 31,000/- Consolidated in addition HRA (as applicable)		
SRF (GAP-042&GAP-044)	Rs. 25,000/- Consolidated in addition HRA (as applicable)		
JRF	Rs. 12,000/- Consolidated in addition HRA (as applicable)		
Project Assistant	Rs. 12,000/- Consolidated in addition HRA (as applicable)		

- **4. Period of empanelment for Adjunct Faculty/PET**: 6 months to 3 years based on the performance and Requirement
- **5. Tenure of the Project for RA / SRF /JRF/ PA:** Tenure will be initially for a period of six months or till the completion of the Project Period whichever is earlier and renewable every six months based on the satisfactory performance.
- **6.** Selected candidates will have to work for six days in a week except second Saturday and Govt. holidays.