NATIONAL INSTITUTE OF ANIMAL NUTRITION AND PHYSIOLOGY ADUGODI, BANGALORE – 560 030

Applications in the given Proforma are invited for the position of Senior Research Fellow (SRF) for the following time-bound project as per the details given below:

Name of the project & Duration of the Project	Post details and No of	Name of the Principal Investigator	
	Posts	and Email ID	
Development of nano micro matries for	Senior Research Fellow	Dr. D. Rajendran,	
the bioactive, micronutrients and	(SRF)	Principal Investigator	
therapeutics (Duration of the Project: 2 and	(One position)		
half years upto June 2025)		Email: rajnutri@gmail.com	

Essential Qualification:

Master's degree in Nanotechnology, Animal Nutrition, Microbiology, Food Nutrition, Life Sciences, Biochemistry/ Chemistry, Pharmacology, Cell biology, Biotechnology/ Agricultural nanotechnology, Agricultural Biotechnology, Agricultural Microbiology, Animal Biotechnology and Molecular biology or any other branches of Life Sciences /biological sciences /Agricultural Sciences with 4 years or 5 years of Bachelor's degree in Professional Course. Candidates having post-graduate degree in basic sciences/relevant subject with 3 years Bachelor's degree and 2 years Master's degree should have National Eligibility Test (NET) qualification of ICAR/CSIR/ICMR or equivalent body/GATE as per ICAR OM No. Agril/Edn. / 6 / 27/2014-HRD dated 13th July 2015 and 9th October, 2015. Candidates having PhD degree in the relevant field are also eligible to apply but will not be entitled for higher pay than that mentioned in the advertisement.

Job description & Desired Knowledge: The selected candidate has to carry out preparation of nano minerals and phytochemical and its conjugates. Characterization of nano materials, safety studies *in vitro* and *in vivo*; Anti-microbial, anti-oxidant and anti-inflammatory studies in rat and poultry. Gene expression and biochemical analysis of biological samples. Thus, candidate having expertise in the above area will be preferred. The proof of experience in the form of research articles/publications need to be submitted.

Emoluments: Rs. 31,000/- per month fixed for first two years and Rs. 35000/-per month fixed for third year. HRA will be given as per ICAR/Central Government rules if no accommodation is provided.

Duration of the Project: Up to 31st June, 2025 or completion of the project whichever is earlier.

Age Limit: 35 year for Men and 40 years for Women on the date of Interview. (Relaxation for SC/ST/OBC and PH candidate as per GOI/ICAR rules)

General Terms & Conditions: This recruitment is subject to terms and conditions in force in ICAR for such appointments. (1) There is no provision of absorption/re-employment in NIANP/ICAR after termination of the project. The service of the persons so engaged will automatically stand terminated with the termination of the project, (2) The employment is purely on temporary basis and liable to be terminated at any time without assigning any reason thereof. (3) The candidates will not be paid any TA/DA, if called for interview and will have to make their own arrangement for stay etc. for attending the interview, (4) Apart from sending application in the prescribed format given below, candidates should send complete *Curriculum Vitae (C.V.)* along with the names of three referees (5) Canvassing in any form will be a disqualification of the candidature.

How to apply:

Interested candidates may apply directly, **STRICTLY IN THE PRESCRIBED FORMAT** annexed, via e-mail, to the **Principal Investigator (rajnutri@gmail.com)** of the project along with their complete C.V., e-mail ID, Skype ID, mobile numbers (WhatsApp), landline numbers, etc. (along with scanned copies of their credentials) on or before **9**th **Feb 2023**. Only Short listed candidates will be informed through email/phone for attending the interview through online / offline mode. The selected candidate would be informed through email / phone

APPLICATION FORM

1.	Name	of the Project:	"Development	of nano micr	o matries f	or the bioactive,		
	micronutrients and therapeutics"					Affix recent		
2.	Name of the Post Applied:					passport size photograph		
3.	Name o	of the Candidate:				F8		
	(in bloc	ck letters)						
4.	Father's/Husband's Name:							
5.	Date of Birth:							
6.	Marital status:							
7.	Contact number: Mobile:Land line:							
8.	Email address:							
9.	Correspondence address:							
10.	Perman	nent address:						
				,				
11.	Catego	ry: General/SC/ST	/OBC/PH					
	_		_		triculation/hi	gh school onwards		
_	rting fr No.	om the highest quantum Name of	,	ty/Institute	Year of	% of Marks		
5.	110.	Examination /	Omversi	ty/ mstruce	Passing			
		Degree						
14.	Previou	ıs Work/Research	Experience:					
S.	No.	Designation	Name of	of the Employer	Period o			
					experienc	WOLK		

Dated: Signature of Applicant
Declaration: The information given above by me is true to the best of my knowledge and belief. If any information is being found false, my candidature/services, if selected, may be terminated without any notice.
17. No Objection Certificate from the employer must be attached (if currently employed):
16. Additional information, if any)
15. List of Research Publications (if any):