CENTRAL RICE RESEARCH INSTITUTE

CUTTACK 753 006 (Orissa)

(Indian Council of Agricultural Research)

EMPLOYMENT NOTICE

ADVERTISEMENT NO. 8/2000 (RA/SRF/OCS)

Applications are invited for the following posts under NATP project operating at Central Rice Research Institute, Cuttack-6 (Orissa) and its research areas. The appointment will be purely on a temporary under contractual and co-terminus basis following the prescribed procedure for the tenure of the project indicated below which may be terminated at any time without notice or assigning any reason thereof.

SI. No.	Name of the project	Name of the post	No. of post	Rate of Associateship/ Fellowship/Renumeration	Requisite Qualification	Duration of the Project	Place of Posting
1	2	3	4	5	6	7	8
1.	a) NATP-RRPS 23 (EAP- 51) Evaluation of cultivars of major crops of Rainfed Eco system for increased water used efficiency	Research Associate	01	Rs 10,500/- pm for Ph D holders/Rs 8800/- pm for M Sc	Ph. D./M. Tech. in Soil & Water conservation Engineering/Civil Engineering/M Sc in Physics with experience in remote sensing	3 years 6 months or till completion of the project whichever is earlier	CRRI, Cuttack & Erasama Field Office
	b) -do-	Sr. Research Fellow	01	Rs 5,000/- pm for first two years & Rs 5600/- pm for rest.	M Sc (Ag.) in Agronomy	-do-	Nurshingpur & Soro Field Office
	c) -do-	Post Graduate Assistant	01	Rs 5,000/- pm	M. Tech. in Soil & Water Conservation Engineer- ing/M Sc with Diploma in Remote Sensing	3 years 3 months or till completion of the project whichever is earlier	CRRI & Erasama Field Office
2.	NATP-RRPS-18 (EAP-52) Study on weed & pest incidents dynamics in relation to ecologies & its impact on economics losses for developing effective control measures	Sr. Research Fellow	02	Rs 5,000/- pm for first two years & Rs 5600/- pm for rest	i) M. Sc. (Ag.) Agronomy (specialization in Weed Science) ii) M Sc (Ag.) Entomology	-do-	CRRI
3.	NATP-RRPS-28 (EAP-56) Integrated Nutrient Man- agement on Yield Target- ting for Jute-Rice Production system under Rainfed Agro Eco Region	Sr. Research Fellow	01	Rs 5,000/- pm plus HRA as per rule for first two years & Rs 5600/- pm for rest	ESSENTIAL M Sc (Ag.) Soil Science/ Agriculture Chemistry/ Agronomy DESIRABLE Knowledge in Computer	-do-	Project Village
4.	NATP-RRPS-22 (EAP-53) New Approaches to inte- grated pest management in rainfed rice-based pro- duction system	Research Associate	01	Rs 10,500/- pm for Ph D holders/Rs 8800/- pm for M Sc	M Sc (Ag.) Entomology	3 years 3 months or till completion of the project whichever is earlier	
5.	a) NATP-RRPS-31 (EAP- 58) Improve indigenous Technology for milling storage and drying	Sr. Research Fellow	01	Rs 5,000/- pm plus HRA as per rule for first two years & Rs 5,600/- pm for rest	M.E./M. Tech. (Agril. Engg.) with specialisation in post harvest engg.	-do-	
	b) -do-	Graduate Assistant	01	Rs 3,600/- pm fixed	B.E./B.Sc. (Agril. Engg.)	-do-	
	c) -do-	Data Entry Operator	01	Rs 3,600/- pm fixed	B.Sc. with Diploma in Computer Application	-do-	
	d) -do-	Workshop Technician	01	Rs 3,000/- pm fixed	+2 Vocational in Farm Mechanics	-do-	

6.	a) NATP-RRPS-25 (EAP- 55) Application of crop simulation models to develop crop and nitrogen management strategies for increasing rice productivity under rainfed favourable lowland situations of east- ern India at CRRI (Lead Centre), Cuttack	Research Associate	01	Rs 8,800/- pm	ESSENTIAL MCA/M.Sc in Agril. Statistics DESIRABLE 1. Experience in simulation modelling and modelling techniques 2. Knowledge in Computer Programming, GIS	One year but likely to be extended up to three years	
	b) -do-	Research Associate	01	Rs 10,500/- pm for Ph.D. holders/Rs 8,800/- pm for M.Sc.	ESSENTIAL M.Sc. (Ag.) Plant Physiology/Agronomy DESIRABLE 1. Knowledge & experience in rice crop	-do-	
7.	NATP-RRPS-20-(EAP-57) Assessment & improve- ment of soil quality and resilience	Sr. Research Fellow	01	Rs 5,000/- pm plus HRA for first two years & Rs 5600/- pm for rest	M.Sc. (Ag.) Soil Science/M Sc in Chemistry with specializa- tion in Organic or Physical Chemistry	3 years 6 months or till completion of the project whichever is earlier	
8.		Research Associate	01	Rs 10,500/- pm	ESSENTIAL Ph.D. in Plant Bio- Technology/Plant Breeding Genetics/Genetics/Botany/ Life Science DESIRABLE Experience in Molecular Tools	Up to 31.05.2001	
9.		Sr. Research Fellow	02	Rs 5,000/- pm (consolidated) + HRA as admissible	ESSENTIAL M. Sc. (Ag.) in Plant Pathology DESIRABLE Knowledge in the field of rice diseases	Till 30.4.2001 or till completion of the project	

The applications with detailed bio-data (Neatly typed computerized) in the proforma of (1) Advertisement No.; (2) Advertisement SI. No.; (3) Name of the post; (4) Name of the Scheme; (5) Name of the Candidate; (6) Father's name; (7) Date of Birth; (8) Present Address; (9) Permanent address; (10) Required qualifications from HSC/CBSE/ICSE onwards with divisions and percentage of marks; (11) Experience if any and (12) Publications (13) Whether SC/ST/OBC/General, etc. should be submitted along with (i) two recent passport size photographs; (ii) attested photocopies of all certificates and mark lists and (iii) two self-addressed envelope affixing postage stamp worth Rs 17/- to THE DIRECTOR, CENTRAL RICE RESEARCH INSTITUTE, CUTTACK 750 006 (ORISSA) within 15 days from the date of publication of this advertisement. Application received after due date and incomplete applications will be summarily rejected without giving any reason thereof. The date and time of interview will be intimated to the candidates separately.

An undertaking regarding correctness of the information furnished in the application form may also be given.

The Competent Authority reserves the right to increase/decrease the number of posts and also cancel the recruitment process for any/all the posts mentioned above.

Candidates desirous of more than one position should apply separately for each position.

No interim inquiry will be entertained. Canvassing/political pressure in any form will render the candidate disqualified for the post.

No T.A. and D.A. will be paid to the candidates called for interview.

Candidate will appear for written test and oral interview for the different position.

DIRECTOR