CENTRAL INSTITUTE FOR COTTON RESEARCH P.B.No. 2, SHANKAR NAGAR POST, NAGPUR 440 010

F.No. Admn./Rectt./ Various Project / 2012

WALK-IN-INTERVIEW

Date: 30.11.2012

The eligible candidates are invited to appear for a **Walk-in-interview** for various temporary (contractual) positions the number of vacancies is tentative and may increase/decrease on the basis of availability of funds in the projects at the discretion of the Director. **Research Associate/ Senior Research Fellow/ Junior Research Fellow / Project Assistant / in different Ad-hoc-Scheme on the following discipline as detailed below:**

Venue: Central Institute for Cotton Research, Near Hindustan LPG Depot, Panjari, Khapri Fata Wardha Road, Nagpur.

SN	Name , No of post, Name of PI and Fellowship	Qualification as per proposals	Project name	Scheme valid upto	Date of walk-in- interview
1	RA - One Position @ Rs. 24,000/- + 20% HRA with Ph.D @ Rs.23,000/- + 20% HRA Without Ph.D	E.Q M.Sc. (Agri.) Biotechnology / M.Sc Biotechnology/ M.Sc Biochemistry D.QPh.D (Biotechnology) or Ph. D in Biochemistry.	NAIP Project on "Genomics of Cotton Boll and Fibre Development " Genomics of Cotton	March, 2014	20.12.2012
2	JRF – Two @ Rs. 16,000/- + 20% HRA	E.Q. - M.Sc. Biotechnology D.Q Experience in tissue culture & transformation	NAIP Project on "Genomics of Cotton Boll and Fibre Development " Genomics of Cotton	March, 2014	20.12.2012
3	SRF – Two @ Rs. 16,000/- + 20% HRA	E.Q M. Sc (Agri.)Biotechnology/ M. Sc Biotechnology/ M. Sc Biochemistry D.QExperience in genetic engineering techniques (gene construct preparation)	pest Management	March, 2013 (Likely to be extended)	20.12.2012
4	SRF – One @ Rs. 16,000/- + 20% HRA	E.Q M.Sc (Agril) Extension / Master in Computer Science/ MCA D.QKnowledge of Computer with 1-2 yrs experience as IT professional	E kapas network of 10 lakh cotton farmers to enable dissemination of cotton advisories and latest technologies trough interactive voice mails in vernacular language in 10 cotton growing states of India	March, 2013 (Likely to be extended)	21.12.2012
5	SRF – One Position @ Rs. 16,000/- + 20% HRA	E.Q M.Sc. (Agri.) Botany / Plant Breeding & Genetics M.Sc. Any branch of Agril. With specialization Plant Breeding. D.Q Skilled in Computer Operation, Data analysis , data feeding & tabulation etc.	TMC MM I.8 Research interventions to strengthen organic cotton production and yield enhancement of desi cotton varieties suitable for absorbent/surgical purpose	March, 2013 (Likely to be extended)	20.12.2012
6	SRF – One Position @ Rs. 14,000/- + 20% HRA	E.Q M.Sc. (Agr.) Biotechnology / Genetics & Plant Breeding. D.Q Experience of working with molecular markers / Knowledge of Computer application	DBT-SNP-SSR-GH Mapping Development of saturated genetic linkage map for Gossypium hirsutum L using SSR and SNP Markers	July, 2015	20.12.2012

7	JRF – One Position @ Rs. 12,000/- + 20% HRA	M.Sc. in Genetics & Plant Breeding / Agricultural Biotechnology D.Q / Knowledge of Computer application & experience in molecular marker work	DBT-SNP-SSR-GH Mapping Development of saturated genetic linkage map for Gossypium hirsutum L using SSR and SNP Markers	July, 2015	20.12.2012
8	SRF – One Position @ Rs. 16,000/- + 20% HRA	E.Q. M.Sc. in Agricultural / Plant Biotechnology / M.Sc. in Genetics & Plant Breeding. D.Q Experience of working on Molecular Markers, Knowledge of Bioinformatics	TMC MM I.2 Development of cotton varieties resistant to cotton leaf curl disease, Bacterial leaf Blight and Nematodes through marker Assisted Breeding	March, 2013 (Likely to be extended)	20.12.2012
9	Project Assistant One –Position @ Rs. 8000/-PM (Fix)	E.Q. Graduation / B.Sc. in Science (Biological Science) / Agriculture D.Q. Experience of working in Agriculture, Knowledge of Computer	TMC MM I.2 Development of cotton varieties resistant to cotton leaf curl disease, Bacterial leaf Blight and Nematodes through marker Assisted Breeding	March, 2013 (Likely to be extended)	22.12.2012
10	SRF – One Position @ Rs. 16,000/- + 20% HRA	E.Q. M.Sc. Biotechnology D.Q. Experience with working Plant Paretic nematodes	TMC MM I.2 Development of cotton varieties resistant to cotton leaf curl disease, Bacterial leaf Blight and Nematodes through marker Assisted Breeding	March, 2013 (Likely to be extended)	20.12.2012
11	SRF – One Position @ Rs. 16,000/- + 20% HRA	E.Q. M.Sc. (Agril.) Entomology + MSCITD.Q. Six months experience on similar position.	TMC MM I.5 Development of models to predict infestation of whiteflies, thrips, CLCud and pinkboll worm based on AICCIP historical data	March, 2013 (Likely to be extended)	21.12.2012
12	Project Assistant One –Position @ Rs. 8000/-PM (Fix)	E.Q B.Sc. with PCB Group (Physics, Chemistry, Biology) with first class D.Q. MSCIT	TMC MM I.5 Development of models to predict infestation of whiteflies, thrips, CLCud and pinkboll worm based on AICCIP historical data	March, 2013 (Likely to be extended)	22.12.2012
13	SRF – One Position @ Rs. 16,000/- + 20% HRA	E.Q. M.Sc. (Agril.) Entomology with computer knowledge.D.Q. one year experience with rearing of bollworms under laboratory conditions.	TMC MM I.6 Stochastic modeling for bollworm adaptability to Bt cotton	March, 2013 (Likely to be extended)	21.12.2012
14	Project Assistant Six –Position @ Rs. 8000/-PM (Fix)	E.Q. B.Sc. Biology / Agriculture / Biotechnology D.Q. M. Sc Biotechnology / Botany / Agri. Biotechnology	TMC MM I.1 Development of multigene constructs and Bt cotton varieties for sustainable pest	March, 2013 (Likely to be extended)	22.12.2012
15	SRF – One Position @ Rs. 16,000/- + 20% HRA	E.Q. M. Sc Agril. Biotechnology / Biotechnology D.Q. Experience in Molecular Marker techniques	TMC MM I.2 Development of cotton varieties resistant to cotton leaf curl disease, Bacterial leaf Blight and Nematodes through marker Assisted Breeding	March, 2013 (Likely to be extended)	20.12.2012
16	Project Assistant One –Position @ Rs. 8000/-PM (Fix)	E.Q. Graduation in Science D.Q. Working knowledge in Microbiological Techniques	TMC MM I.2 Development of cotton varieties resistant to cotton leaf curl disease, Bacterial leaf Blight and Nematodes through marker Assisted Breeding	March, 2013 (Likely to be extended)	22.12.2012
17	SRF – One Position @ Rs. 16,000/- + 20% HRA	E.Q. M.Sc. Agricultural Biotechnology / Biotechnology D.Q. Working experience on use of molecular markers for fingerprinting / tagging genes. Vertical / horizontal electrophoresis.	TMC MM I.2 Development of cotton varieties resistant to cotton leaf curl disease, Bacterial leaf Blight and Nematodes through marker Assisted Breeding	March, 2013 (Likely to be extended)	20.12.2012

18	Project Assistant	E.Q. B. Sc. Biotechnology / Agril.	TMC MM I.2 Development of	March, 2013	22.12.2012
	One –Position	Biotechnology	cotton varieties resistant to	(Likely to be	
	@ Rs. 8000/-PM (Fix)	D.Q . Practical experience on use of	cotton leaf curl disease,	extended)	
		molecular markers, DNA extraction	Bacterial leaf Blight and		
		and vertical / horizontal gel	Nematodes through marker		
		electrophoresis.	Assisted Breeding		
19	SRF – One Position	E.Q. M. Sc. Biotechnology / Agril.	TMC MM I.1 Development of	March, 2013	20.12.2012
	@ Rs. 16,000/- +	Biotechnology	multigene constructs and Bt	(Likely to be	
	20% HRA	D.Q . Practical experience of	cotton varieties for sustainable	extended)	
		recombinant DNA techniques	pest		
		including cloning / characterization of			
		transgenes			

(Reporting time 10.00 AM to 10.30 AM)

- 1) All the above engagement is temporary / contractual & carry no other allowances.
- 2) The Walk-in-interview will be held as detailed above at this Institute.
- 3) These temporary engagement are for a specific period mentioned above and co-terminus with the project or even before on the discretion of the Competent Authority. The RA/SRF/JRF/Project Assistant will have no right to claim any employment or engagement in the CICR /ICAR
- 4) The eligible candidates are advised to see the essential qualification as well as desired qualification and if they fulfill than only attend walk-In-Interview.
- 5) If the candidates are more then ten, there will be one hour written Test on the date of Walk-In-Interview.
- 6) The candidates may bring with them original certificates for verification and one set of their photocopies in support of Age, Qualifications, Experience, Caste, Employment Exchange Registration Card and one passport size photograph to be enclosed with application.
- 7) Since all the above positions do not have status of regular employees they are not entitled for any regular leave except 8 days CL & 2 RH, maternity / paternity leave as applicable.
- 8) Candidate without provisional M.Sc. degree certificate from the concerned University will not be eligible for the Walk-In-Interview.
- 9) No TA/DA will be paid for attending the Walk-In-Interview.
- 10) The Director, CICR, Nagpur reserves the right to fill up or not to fill any vacancy notified in this advertisement.

Upper Age limit: 35/40 Years SRF/JRF/ Project Assistant 40/45 years for RA in Men & Female respectively as on the date of Interview (Relaxable in the case of SC/ST/OBC & other exempted categories of Candidates as per rules).

Sr. Administrative Officer

Copy to:

- 1. Scientist I/c ARIS Cell for uploading in the CICR website.
- 2. PI, CICR, Nagpur