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

F.No.Admn./Rectt.SRF/JRF /PA/TA/2013

WALK-IN-INTERVIEW

The Eligible candidates are invited to appear for Written test & Walk-in-Interview at Central Institute for Cotton Research, Near Khapari Fata, Panjari, Wardha Road, Nagpur for various (contractual) positions of Senior Research Fellows - 17, Junior Research Fellow - 1, Project Assistant - 13 & Technical Assistant - 1 in various ad-hoc projects in the following disciplines.

The written test & Walk-in-Interview will be held as per the disciplines indicated below:

| S.N | Degree / Disciplines | Position | No. of Vacancies | Date of Written Test & Walk-in-Interview | |
|-----|---|-----------|---------------------|--|--|
| | M.Sc.(Agri. Biotechnology), M.Sc. (Biotechnology) | SRF | 4 | | |
| 1 | M.Sc. (Ag) (Genetics and plant breeding) /M.Sc. | SRF | 4 | -nd | |
| | (Botany) | JRF | 1 | 2 nd July 2013 | |
| | M.Sc. (Ag) Agronomy / Soil Science & Agricultural Chemistry) | SRF | 4 | | |
| | M.Sc. (Biochemistry) / Organic Chemistry | SRF | 2 | | |
| 2 | M.Sc. (Ag) Entomology/ M. Sc (Plant Physiology) | SRF | 2 | | |
| | M.Sc. Ag. Engg. /ME/ M.Tech (Mechanical Engg.) | SRF | 1 | 3 rd July 2013 | |
| | Agri. Engg./ B.E/B.Tech. (Mechanical Engg.) | Project | 2 | | |
| | | Assistant | 2 | | |
| 3 | B. Sc (Ag)/ B.Sc. (Biology/ Microbiology / Botany | Technical | 1 | 4 th July 2013 | |
| | Biotechnology/ Mathematics) | Assistant | ļ | | |
| | | Project | 11 | 4 July 2013 | |
| | | Assistant | '' | | |

(Reporting time 10.00 am to 10.30 am)*

Preference will be given for candidates having respective degree in Agricultural Sciences. For more details of each post / position please visit our website: www.cicr.org.in. All above positions are purely contractual / co-terminus with the project or exhaustion of funds whichever is earlier. Working knowledge of computer (MS – Office) is desirable for all posts. Discipline wise wait list panel will be valid for a period six months for engagement as per vacancy.

*No candidate will be allowed beyond 10.30 am.

(Sachin Agnihotri)
Senior Administrative Officer

Date: 18.06.2013

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

F.No. Admn./Rectt./ SRF/JRF/PA/2013

WALK-IN-INTERVIEW

The eligible candidates are invited to appear for a written test & Walk-in-interview for the contractual positions of Senior Research Fellow/ Junior Research Fellow / Project Assistant/ in different Ad-hoc-Scheme under the following disciplines as detailed below:

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

| S N | Name , No of post, Name of PI and Fellowship | Qualification as per proposals | Project Name | - | Date of written test & wall-in- interview |
|--------|--|---|--|----------|--|
| 1. | SRF – One Position @ Rs. 16,000/- + 20% HRA | E.Q. M.Sc. Agricultural Biotechnology / Biotechnology | "TMC MM I.1 Development of Multi gene Constructs and Bt Cotton Varieties for Sustainable Pest Management" | | 02.07.13 |
| 2. | SRF – One Position @ Rs. 16,000/- + 20% HRA | E.Q. M.Sc. Agricultural Biotechnology / Biotechnology | "TMC MM I.1 Development of Multi gene Constructs and Bt Cotton Varieties for Sustainable Pest Management" | | 02.07.13 |
| 3. | SRF – One Position @ Rs. 16,000/- + 20% HRA | E.Q. M.Sc. Agricultural Genetics & Plant Breeding / M.Sc Botany | "TMC MM I.3 Consolidation of repository of high strength cotton genotypes and evaluation for quality traits and yield in specific agro-eco zones | 31.03.14 | 02.07.13 |
| 4. | SRF – One Position @ Rs.16,000/- + 20% HRA | E.Q. M.Sc. Genetics & Plant Breeding / M.Sc. Botany | "TMC MM I.3 Consolidation of repository of high strength cotton genotypes and evaluation for quality traits and yield in specific agro-eco zones | 31.03.14 | 02.07.13 |
| 5. | SRF – One Position @ Rs. 16,000/- + 20% HRA | E.Q. M.Sc. Agricultural Genetics & Plant Breeding/ M.Sc. Botany/ | "TMC MM I.3 Consolidation of repository of high strength cotton genotypes and evaluation for quality traits and yield in specific agro-eco zones | 31.03.14 | 02.07.13 |
| 6. | SRF – One Position @ Rs. 16,000/- + 20% HRA | E.Q. M.Sc.(Ag.) Agronomy / Soil Science | "TMC MM 1.4 Evaluation of genotypes and standardization of agrotechniques for high density planting and surgical cotton production | 31.03.14 | 02.07.13 |
| 7. | SRF – One Position @ Rs. 16,000/- + 20% HRA | E.Q. M.Sc. Biochemistry / Organic Chemistry | "TMC MM 1.5 Simulation models/ Sensor based gadgets for Cotton: Protection and Production. | 31.03.14 | 03.07.13 |
| 8. | SRF – One Position @ Rs. 16,000/- + 20% HRA | E.Q. M.Sc. Biochemistry / Organic Chemistry | "TMC MM 1.5 Simulation models/ Sensor based gadgets for Cotton: Protection and Production. | 31.03.14 | 03.07.13 |
| 9. | SRF – One Position @ Rs. 16,000/- + 20% HRA | E.Q. M.Sc. Agriculture Entomology | "TMC MM 1.5 Simulation models/ Sensor based gadgets for Cotton: Protection and Production. | 31.03.14 | 03.07.13 |

Contd..2..

Date: 18.06.2013

| 10. | SRF – One Position @ Rs. 16,000/- + 20% HRA | E.Q. M.E / M.Tech Mechanical Engg. / Agricultural Engg. | "TMC MM 1.7 Development of cotton picking machinery for small scale cotton production systems | 31.03.14 | 03.07.13 |
|-----|--|--|--|----------|----------|
| 11. | Project Assistant – Two Position @ Rs. 8,000/- (Fixed) | E.Q. B.Sc. Biology/ Microbiology / Biotechnology / | "TMC MM I.1 Development of Multi gene Constructs and Bt Cotton Varieties for Sustainable Pest Management" | 31.03.14 | 04.07.13 |
| 12. | Project Assistant – Two Position @ Rs. 8,000/- (Fixed) | E.Q. B.Sc. Biology / Microbiology Biotechnology | "TMC MM I.1 Development of Multi gene Constructs and Bt Cotton Varieties for Sustainable Pest Management" | 31.03.14 | 04.07.13 |
| 13. | Project Assistant – One Position @ Rs. 8,000/- (Fixed) | E.Q. B.Sc. Biology / Microbiology Biotechnology | "TMC MM 1.4 Evaluation of genotypes and standardization of agrotechniques for high density planting and surgical cotton production" | 31.03.14 | 04.07.13 |
| 14. | One Position @ Rs. 8,000/- (Fixed) | E.Q.B.Sc. (Mathematics) | "TMC MM 1.4 Evaluation of genotypes and standardization of agrotechniques for high density planting and surgical cotton production" | 31.03.14 | 04.07.13 |
| 15. | Project Assistant – One Position @ Rs. 8,000/- (Fixed) | E.Q. B.Sc. Agriculture | "TMC MM I.2 Development of Cotton Varieties resistant to Cotton Leaf Curl Disease (CLCUD), Bacterial Leaf Blight (BLB) and Nematodes through marker Assisted Breeding" | 31.03.14 | 04.07.13 |
| 16. | Project Assistant – One Position @ Rs. 8,000/- (Fixed) | E.Q. B.Sc. Agriculture | "TMC MM 1.4 Evaluation of genotypes and standardization of agrotechniques for high density planting and surgical cotton production" | 31.03.14 | 04.07.13 |
| 17. | Project Assistant – One Position @ Rs.8000/- (Fixed) | E.Q. B.Sc. Agriculture | "TMC MM 1.5 Simulation models/ Sensor based gadgets for Cotton: Protection and Production. | 31.03.14 | 04.07.13 |
| 18. | Project Assistant – One Position @ Rs. 8,000/- (Fixed) | E.Q. B.Sc Biology / Microbiology / Biotechnology | TMC MM 1.6 ; E – Kapas network and technology documentation | 31.03.14 | 04.07.13 |
| 19. | Project Assistant – One Position @ Rs. 8,000/- (Fixed) | E.Q. Degree in Mechanical Engg. / Agricultural Engg | "TMC MM 1.7 Development of cotton picking machinery for small scale cotton production systems | 31.03.14 | 03.07.13 |
| 20. | SRF - One Position @ Rs.16,000/- + 20% HRA | E.Q. M.Sc.(Ag.) Agronomy / M.Sc . Soil Science. | "TMC MM 1.4 Evaluation of genotypes and standardization of agrotechniques for high density planting and surgical cotton production" | 31.03.14 | 02.07.13 |
| 21. | Project Assistant – One Position @ Rs.8,000/- (Fixed) | E.Q. B.SC Biology | RISAT – UP | 31.03.14 | 04.07.13 |
| 22. | SRF – One Position @ Rs.16,000/- + 20% HRA | E.Q. M.Sc. Agriculture (Agronomy / Soil Science & Agricultural Chemistry) | NAIP GEOSIS Geo – referenced Soil information System for land Use Planning and Monitoring Soil and Land Quality for Agriculture C30024 | 31.03.14 | 02.07.13 |
| 23. | SRF – One Position @ Rs.16,000/- + 20% HRA | E.Q. M.Sc. Plant Physiology | " Impact of Climate Change Adaptation and Mitigation Strategies in Cotton " NICRA | 31.03.14 | 03.07.13 |

Contd..3..

| 24. | SRF – One Position @ Rs.16,000/- + 20% HRA | E.Q. M.Sc. Agriculture (Soil Science / Agronomy) | " Impact of Climate Change Adaptation and Mitigation Strategies in Cotton "NICRA | 31.03.14 | 02.07.13 |
|-----|---|---|--|----------|----------|
| 25. | SRF - One Position @ Rs.14,000/- + 20% HRA | E.Q. M.Sc. in Genetics & Plant Breeding / Agricultural Biotechnology | "Development of saturated genetic linkage map for Gossypium hirsutum L. using SSR and SNP markers" | 07.08.15 | 02.07.13 |
| 26. | JRF – One Position @ Rs. 12,000/- + 20% HRA | M.Sc. in Genetics & Plant Breeding / Agricultural Biotechnology. | DBT-GH-SNP-SSR Mapping Development of saturated genetic linkage map for Gossypium hirsutum L using SSR and SNP Markers | 31.07.15 | 02.07.13 |
| 27. | Technical Assistant One –Position @ Rs. 12,500/-PM (Fix) | E.Q. B. Sc (Biology / Botany) | " Testing of Genotypes for DUS under PPV FRA" DUS | 31.03.14 | 04.07.13 |
| 28. | Project Assistant one –Position @ Rs. 8000/-PM (Fix) | E.Q. Graduation in Agricultural Engg./ Mechanical / Electrical Engg. | Design and Development of a cotton picking head (DST – CPCFM- 07) | 31.03.14 | 03.07.13 |
| 29. | SRF – Two Position @ Rs. 16,000/- + 20% HRA | M.Sc.(Agri. Biotechnology) / (Biotechnology) | ICAR Net Work Project on "Transgenics in Crops" NPTC | 31.03.14 | 02.07.13 |

(Reporting time 10.00 AM to 10.30 AM)

- 1) All the above engagement is on purely contractual basis & 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 SRF/JRF/Project Assistant / Technical Assistant will have no right to claim any employment or engagement in the CICR /ICAR whatsoever in this regards.
- 4) The eligible candidates are advised to see the essential qualification as well as desired qualification and if they fulfill the desired criterion then 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 for the post of SRF/JRF will not be allowed for the Walk-In-Interview in any case.
- 9) No TA/DA will be paid for attending the Walk-In-Interview.
- 10) Canvassing in any form will lead to rejection of candidature.
- 11) 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 for SRF 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).

(Sachin Agnihotri)
Senior Administrative Officer

Copy to: 1. Scientist I/c ARIS Cell for uploading in the CICR website.

2. PI, CICR, Nagpur