

वर्षा वन अनुसंधान संस्थान RAIN FOREST RESEARCH INSTITUTE

भारतीय वानिकी अनुसंधान एवं शिक्षा परिषद

Indian Council of Forestry Research & Education

(पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय के अधीनस्थ एक स्वायत्त परिषद)

(An Autonomous body of Ministry of Environment, Forest & Climate Change, Govt. of India)

पो. बॉक्स सं. 136, देववन, जोरहाट — 785001, असम

Post Box No. 136, Deovan, Jorhat- 785001, Assam.

No.: GCR/2021/2-184/Vol.VIV 91

Dated the 12th August, 2021

RECRUITMENT NOTICE

Two days Walk-in-Interview is scheduled to be held on 26.8.2021 and 27.8.2021 from 10.30 AM onwards at Rain Forest Research Institute (RFRI), Jorhat for engagement of Project staffs to work under various projects as detailed below:

Date: 26-8-2021:

| | S | Name of Project title/ Component/ Sub- | Name of | Required Qualification | Emoluments |
|----|-----|--|--|---|--|
| | N | Component | Post and no. | Quanneation | |
| | | , | requirement | | |
| | 1. | Genetic diversity of plant growth promotory diazotrophs and fluorescent pseudomonads associated with traditionally distinct mountain agroecosystems of Nagaland. PI: Dr. K. Giri, Scientist-D | Junior Project Fellow (JPF)= 01 | Essential: First Class M.Sc. in Soil Science/ Environmental Science/ Microbiology | Rs. 20,000/ p.m. + HRA as admissible. |
| | | Funding Agency: ICFRE | | Desirable, if any: Experience in Soil enzyme profiling. | |
| 2. | A | ssessment of soil carbon pools under | Junior | Essential: | Rs. 20,000/ |
| - | di | fferent land uses and carbon stock simulation | Project | First Class | p.m. + HRA |
| | | climate change scenario. | Fellow | M.Sc. in Soil | as |
| | | • | (JPF)=01 | Science/ | admissible. |
| | PI | : Dr. Gaurav Mishra, Scientist-D | | Environmental Science/ | |
| | | nding Agency: ICFRE | | Geology | |
| 3. | Ge | netic Improvement of "Parkia roxburghee". | Project | Essential: | Rs. 19,000/- |
| | PI: | Dr. M. K. Singh, Scientist-D | Assistant (PA)=01 | B. Sc. in Life Science/ Botany/ Agriculture/ | p.m. (fixed) |
| | | | | Porestry Desirable: Experience in Plant | |
| | | | - 2 | Propagation/ | |

| 4. | Assessment o | f population stru | cture and | Project | Soil Microbiology. Essential: | Rs. 19,000/- |
|----|---|--|---|---|--|--|
| | regeneration status of Magnolia gustavi KingA critically endangered tree species of Assam. Pl: Ms. Ellora D. Borah, CTO Funding Agency: ICFRE | | | Assistant (PA)=01 | B. Sc. (Botany as one of the subject) | p.m. (fixed) |
| | | | | | Desirable: Basic knowledge in computer | |
| 5. | All India Coordinated research project on bamboo. PI: Mohd. Ibrahim, Scientist-D | 1. Genetic improvement propagation and ex-situ conservation of bamboo resources in India. | Ic. In-vitro propagation for mass multiplication and conservation of elite genotypes | Junior Project Fellow (JPF)=01 | application. Essential: First Class M.Sc. in Botany/ Forestry/ Agriculture Desirable: Work experience in | Rs. 20,000/ p.m. + HRA as admissible. |
| | and | silviculture practices for increased productivity stand management | 2a. Develop silvicultural practices for increased productivity stand /clump management and harvesting 2c. Bamboo | Project Assistant (PA)=01 | tissue culture Essential: B.Sc. in Forestry/ Agriculture/ Horticulture | Rs. 19,000/- p.m. (fixed) |
| | | | Project Activity: Development of allometric models for selected bamboo species. | Field Assistant (FA)=01 | Essential: 10+2 (Science) Desirable: Basic knowledge in Statistics | Rs. 17,000/- p.m. (fixed) |
| | | 3. Development of bamboo based agro forestry/dom estication models in different regions of India | 3b. Evaluation of bamboo species for reclamation of coal mined/ salt affected land. | Junior Project Fellow (JPF)=01 | Essential: First class M.Sc. in Life Science/ Microbiology/ Soil Science/ Forestry/ Environmental Science/ Botany. | Rs. 20,000/ p.m. + HRA as admissible. |
| | | | | | Desirable: Experience in Soil Microbiology/ Soil Nutrient Management. | |

| | | Project Assistant (PA)≈01 | Essential: B.Sc. in Life Science/ Forestry/ Agriculture/ Botany/ Chemistry/ Zoology/ Environmental Science. | Rs. 19,000/- p.m. (fixed) |
|--|---|---|---|--|
| 5. Genetic Resource Characterizat ion, phylogenetic analysis and botanical studies on bamboo | 5a. Morphological and biochemical characterization of bamboo species | Junior Research Fellow (JRF)/ Junior Project Fellow (JPF) =01 | Essential: First Class M.Sc. in Life Science/ Botany Desirable: Experience in plant samples collection from field, laboratory analytical work & working knowledge of computer | NET qualified (JRF) = Rs. 31,000/- + HRA as admissible. Non NET (JPF) = Rs. 20,000/ p.m. + HRA as admissible. |
| | 5b. Bamboo | Project Assistant (PA)=01 | Essential: B.Sc. in Life Science/ Botany/ Biochemistry/ Forestry Essential: | Rs. 19,000/- p.m. (fixed) SPF= Rs. |
| | Resource characterizatio n and Phylogenetic analysis | Project Fellow(SPF)/ Junior Project Fellow (JPF)=01 | First Class M. Sc in Agriculture/ Biotechnology/ Forestry/ Botany with specialization in Plant Biotechnology/ Genetics Additional requirement for SPF: Two years working experience in Molecular characterization | 23,000/ p.m. + HRA as admissible. JPF = Rs. 20,000/ p.m. + HRA as admissible. |

| | 5c. Population Genetic analysis of Important Bamboo species. | Junior Project Fellow (JPF) =01 | Essential: First Class M. Sc in Agriculture/ Biotechnology/ Forestry/ Botany with specialization in Plant Biotechnology/ Genetics | Rs. 20,000/ p.m. + HRA as admissible. |
|---------------------------------|---|--|---|--|
| | | | Desirable: Working experience in Molecular characterization | 7. 10.000/ |
| 8. Extension, T transfer and ca | | Project Assistant (PA)=01 | Essential: B.Sc. in Forestry/ Agriculture | Rs. 19,000/- p.m. (fixed) |

Date: 27-8-2021:

| 6. | [AICRP -07]: | Junior | Essential: | Rs. 20,000/ |
|----|--|-----------|-------------------------------------|----------------|
| 0. | Assessment and monitoring of invasive alien | Project | First Class | p.m. + HRA |
| | plant species in India and formulation of | Fellow | M.Sc. in | as admissible. |
| | strategies for management of key invasive | (JPF)=01 | Botany/ | admissible. |
| | alien plant species in different regions of the | | Forestry with | |
| | country. | | specialization in plant | |
| | | | taxonomy. | |
| | PI: Dr. D. J. Das, Scientist-E | | | |
| | CANADA | | Desirable: | |
| 1 | Funding Agency: CAMPA | | He/she should | |
| | | | have strong | |
| | | | hold in | |
| | | | identification | |
| | | | of forest plants. Essential: First | Rs. 20,000/ |
| 7. | [AICRP-16]: Bio-prospecting for industrial | Junior | class M.Sc. in | p.m. + HRA |
| | utilization of lesser known forest plants. | Project | Chemistry/ | as |
| | | Fellow | Agriculture/ | admissible. |
| | PI: Dr. (Ms.) K. N. Barua, CTO | (JPF)=01 | Biochemistry | admissione. |
| | Funding Agency: CAMPA | | Diochemistry | |
| | [AICRP-17]: Enhancement of fodder | Project | Essential: | Rs. 19,000/- |
| 8. | availability and quality to reduce unsustainable | Assistant | B.Sc. in | p.m. (fixed) |
| | grazing in the forests. | (PA)=01 | Forestry/ | |
| | grazing in the forests. | | Agriculture/Bot | |
| | PI: Mr. R. K. Kalita, Scientist-F | | any | |
| | Funding Agency: CAMPA | | | Rs. 20,000/ |
| 9. | [AICRP -21]: | Junior | Essential: First | p.m. + HRA |
| | Development of superior bio-fertilizers for | Project | class M. Sc. in | 1 |
| | enhanced plant productivity. | Fellow | Botany/Agricul | admissible. |
| | | (JPF)=01 | ture | aumissione |
| | PI: Dr. (Miss) Arundhati Baruah, Scientist-B | | Desirable: | |
| | Funding Agency: CAMPA | | | |

| | | | | Basic | |
|-----|---|-----------------------|-------------------------|------------------------|----------------|
| 1 | | | | knowledge in | |
| | | | | Microbiology/ | |
| 10 | [AICRP 27]: Conservation | and quotainable | * 1 | Pathology | |
| . 0 | management of wild edible | full sustainable | Junior | | Rs. 20,000/ |
| | management of whateande | ruiting species. | Project | | p.m. + HRA |
| | PI: Mr. H. R. Bora, CTO | | Fellow | | as |
| | Ti. Wii. H. K. Bora, CTO | | (JPF)= 01 | | admissible. |
| | Funding Agency: CAMPA | \ | | Forestry/ | |
| 11 | | | Duning | Agriculture Essential: | Rs. 19.000/- |
| 11, | Genome wide and geospate enhancing the adaptive pot | | Project Assistant | B. Sc. in | p.m. (fixed) |
| | rattan resources in India. | entials of threatened | (PA)=01 | Botany/ | p.iii. (lixed) |
| | rattan resources in India. | | (PA)-01 | Forestry/ | |
| | PI: Mr. H. R. Bora, CTO | | | Agriculture | |
| | FI. WII. H. K. Bola, CTO | | | Agriculture | |
| | Funding Agency: DBT | | | | |
| 12 | | ation Technique for | Project | Essential: | Rs. 19,000/- |
| | Agarwood formation in A | | Assistant | B.Sc. in | p.m. (fixed) |
| | Lamk. in Khasi and Garo l | Hills of Meghalaya. | (PA)=01 | Botany/ | |
| | | | | Agriculture/ | |
| | PI: Dr. R. K. Borah, Scien | itist-G | | Forestry | |
| | Funding Agency: | Meghalaya Basin | , | | |
| | Development Authority, S | | | | |
| | | | 1 | Essential: | NET |
| 13. | National Programme for | Component 2: FGR | Junior | First Class | qualified |
| | Conservation and | Seed & Germplasm | Research Fellow | M.Sc. in | 1 |
| | Development of Forest | Storage | | Botany/ | 31,000/- + |
| | Genetic Resources | | (JRF)/ Junior | Forestry/ | HRA as |
| | | | Project Fellow (JPF) | | admissible. |
| | PI: Mohd Ibrahim, | | | Horticulture/ | uaiiii33i0iC. |
| | Scientist-D | | =01 | Life Science | Non NET |
| | | | | Life Science | (JPF) = |
| | Funding Agency: | | | Desirable: | Rs. 20,000/ |
| | CAMPA | | | Knowledge in | |
| | | | | handling o | 1 . |
| | | | | seeds/ M.Sc. ii | |
| | | | | Seed Seed | 441113313161 |
| | | | | | |
| | | | | Technology | |

- The posts are purely contractual and co-terminus with the project.
- Age limit as on 31.07.2021: 25 years for FA/PA, 28 years for JPF/JRF and 30 years for SPF.
 (Relaxable up to 5 years for SC/ST /Women and 3 years for OBC candidates).
- Duly filled up application form [attached below] along with testimonials will be accepted from 9.30 AM to 10.30 AM on the day of the interview.
- Candidate should bring one Passport Size Photograph.
- No TA/DA will be paid for attending the Interview.

Director RFRI, Jorhat



वर्षा वन अनुसंधान संस्थान RAIN FOREST RESEARCH INSTITUTE भारतीय वानिकी अनुसंधान एवं शिक्षा परिषद

Indian Council of Forestry Research & Education

(पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय के अधीनस्थ एक स्वायत्त परिषद)

(An Autonomous body of Ministry of Environment, Forest & Climate Change, Govt. of India)

पो. बॉक्स सं. 136, देववन, जोरहाट - 785001, असम Post Box No. 136, Deovan, Jorhat- 785001, Assam.

APPLICATION FORM FOR WALK-IN-INTERVIEW

| Post Applied for | : | Affix Passport size self-attested Photograph |
|--|-------------------------|--|
| Name of the Project(s) preferred | : 1 | r notograph |
| | : 2 | |
| 1. Name of the applicant | : | |
| 2. Father's/Husband's Name | : | |
| Date of birth (Attach age proof certificate) | : DD MM | |
| 4. Age as on 31.07.2021 Day/s | : Years Month/s _ | |
| 5. Sex (√) | : M F | |
| 6. Marital Status (√) | : Married Unmarried | |
| 7. Whether belongs to SC / ST / OB (Attach caste proof certificate | SC(): $SC $ $ST $ OBC | |
| 8. Address for communication | : | |
| Phone No. | : | |
| E- Mail 9. Permanent address | : : | |
| Phone No. | : | |

| Qualification | n Institution | University Board | Year of Passing | Subjects | Division percentage |
|---------------|--|--|---|-------------------------------|---|
| | | na akkinin etiga naya kina di antu unimenjuki turun mana aktirin yaki tiropi daktariki orrustiti sum | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Sector Und | under any contra dertaking or Auto proficiency (√) | onomous body | ons to serve Cent and if so, give de | ral/State Go tails (attach | ovt./Any other Pul NOC if applicable |
| Language | | Read | W | rite | Speak |
| Hindi | | Acad | | | |
| English | | | | | |
| Assamese | | | | | |
| Any other | specify | | | | |
| Proficiency | in computers (√ |): | | | |
| S Word | Power point | MS Excel | Web Browsing | DTP | Any ot |
| | | | | | Specify below |
| | | | | | |
| Previous we | ork experience | , if any (in | bullet points): | (Enclose | copies of Exper |
| | | | | | |

Declaration

I do hereby declare that the information given above is correct to the best of my knowledge and belief. If, I am found to have concealed/distorted any material information, my appointment shall be liable for termination without notice at any point of time of the project duration.

| Place: | Signature of the candidate: |
|--------|-----------------------------|
| Date: | Full name: |

General Conditions:

- 1. The applicants should ensure that they satisfy the eligibility criteria.
- 2. The applicants should report at reception counter between 9.30 am to 10.30 am on the day of Interview.
- 3. Candidates working in Government/public sector undertakings, autonomous organizations must obtain a "No Objection Certificate" from their employer and produce at the time of interview.
- Upper age limit as on 31.07.2021:
 years for FA/PA, 28 years for JPF/JRF and 30 years for SPF.
 (Relaxable up to 5 years for SC/ST /Women and 3 years for OBC candidates).
- 5. Candidates are advised to submit the duly filled application form in the prescribed format and submit the same along with the attested copies of all the educational qualifications, experience certificates and other relevant documents between 9.30 am to 10.30 am on the day of interview at reception counter.
- 6. Original certificates are also required for verification of the documents at the time of reporting for Interview.
- 7. Recruitment of the posts is temporary and co-terminus with the project and does not guarantee subsequent employment in any Institutes under the Council.
- 8. No TA/DA will be paid for participating in the interview.
- 9. Canvassing in any form will lead to disqualification of the candidate.