

ब्रिक-राष्ट्रीय कृषि-खाद्य एवं जैवविनिर्माण संस्थान

(भूतपूर्व राष्ट्रीय कृषि-खाद्य जैवप्रौद्योगिकी संस्थान तथा नवोन्मेषी एवं अनुप्रयुक्त जैव-प्रसंस्करण केंद्र)

(जैव प्रौद्योगिकी विभाग, विज्ञान एवं प्रौद्योगिकी मंत्रालय, भारत सरकार)

नॉलेज सिटी, सेक्टर-81, मोहाली, पंजाब(भारत)-140306

विज्ञापन संख्या नाबी/प्रशासन/5(09)/2025-26/शैक्षणिक-17

अनुसंधान सहयोगी-1 (02), एक परियोजना सहयोगी (03), (खेत/प्रयोगशाला) कार्यकर्ता(01) और कनिष्ठ अनुसंधान अधेयता

(02) अधेयता के अस्थाई पद के लिए प्रत्यक्ष/ऑनलाइन साक्षात्कार

Walk-in/Online Interview for the temporary Position of, (Research Associate-1)(02), Project Associate

(03), Field/Lab Worker(01) and Junior Research Fellow (02)

ब्रिक-राष्ट्रीय कृषि-खाद्य एवं जैवविनिर्माण संस्थान(नाबी), भारत सरकार के जैव प्रौद्योगिकी विभाग के अंतर्गत एक स्वायत्त संस्थान है। ब्रिक-नाबी का उद्देश्य बेहतर घरेलू पोषण सुरक्षा प्रदान करने के लिए कृषि-खाद्य जैव प्रौद्योगिकी में नवाचारों पर आधारित मूल्यवर्धित उत्पादों की ओर ले जाने के लिए ज्ञान सृजन और अनुप्रयुक्त विज्ञान का एक नोडल संगठन होने के नाते भारत के कृषि-क्षेत्र में परिवर्तन को उत्प्रेरित करना है। 2010 में स्थापना के बाद से, ब्रिक-नाबी जैविक सुदृढीकरण, बेहतर पोषण के लिए डिज़ाइनर फसलों के विकास, गुणवत्तापूर्ण भोजन और पोषण के लिए स्थायी एवं नए समाधान प्रदान करने तथा कुपोषण से लड़ने के लिए साक्ष्य-आधारित कार्यात्मक खाद्य पदार्थों का विकास के लिए अनुसंधान गतिविधियों में कार्यरत है। ब्रिक-नाबी में खाद्य और पोषण जैव प्रौद्योगिकी अनुभाग को अस्थायी आधार पर निम्नलिखित अनुसंधान कर्मियों की आवश्यकता है।

BRIC-National Agri-Food and Biomanufacturing Institute (BRIC-NABI) is an autonomous Institute under the Department of Biotechnology, Government of India. BRIC-NABI aims at catalysing the transformation of the Agri-food sector in India by being a nodal organization for knowledge generation and translational science leading to value-added products based on Agri-Food biotech innovations for improved household nutritional security. Since its inception in 2010, BRIC-NABI is involved in research activities for Bio-fortification, the development of designer crops for improved nutrition, providing sustainable and novel solutions for quality food and nutrition, and the development of evidence-based functional foods to counter malnutrition. The food and nutritional Biotechnology division at BRIC-NABI requires the following research personnel purely on a temporary basis.

1) Project Title: “Genomics-assisted improvement of Barnyard Millet for enhanced yield and processing efficiency: Towards developing a nutrient-rich crop for a changing climate (GAP-102)

Principle Investigator Dr. Rajeev N Bahuguna and Dr. Sivasubramanian R, Scientist-D, BRIC-NABI

Positions: Research Associate I (One position)

Duration: The RA fellowship is a purely temporary assignment and is tenable for a period of 1 year only, and depending upon the progress of the research, and the performance, the committee may recommend for further extension of tenure.

Essential Qualification: Ph.D. in any branch of Life Sciences or Biotechnology with at least two peer-reviewed international publications in Science Citation indexed (SCI) journal.

Desirable Experience:

1. We seek an enthusiastic and highly motivated candidate who is interested in genetics, and genomics of crop species.
2. Research experience in handling genomics data, GWAS and QTL analysis of crops, NGS data analysis (including genome sequencing & assembly, comparative genomics) as evidenced by relevant research publications in peer-reviewed journals or preprint servers.
3. Research experience in large-scale phenotyping and phenomics is desirable..

Responsibilities: The candidate will work on the genetics and genomics aspect of the project. The candidate will be responsible for sequencing and phenotyping of barnyard millet germplasm along with other project personnel. The candidate will also carry out all the bioinformatics analysis including variant calling, GWAS, and other population genomic analyses. The candidate will also be responsible for all the data analysis arising from the phenotyping experiments. Candidate will also help in preparing reports for funding agencies and write manuscripts for publication.

Emoluments: - Rs. 58000/- per month plus HRA (As per DST OM No. DST/PCPM/Z-06/2022 dated 26.06.2023)

Age limit: 40 years (Relaxation is admissible in the case of SC/ST/OBC/PD and women candidates as per GOI instructions)

Contact Details: Project Investigator: Dr. Sivasubramanian R & Dr. Rajeev N Bahuguna, Scientist-D, BRIC- NABI, India

Email: siva.r24@nabi.res.in , rajeev.bahuguna@nic.in

(1) (B) Project Title: “Genomics-assisted improvement of Barnyard Millet for enhanced yield and processing efficiency: Towards developing a nutrient-rich crop for a changing climate (GAP-102)

Principle Investigator Dr. Rajeev N Bahuguna and Dr. Sivasubramanian R, Scientist-D, BRIC-NABI

Positions: Project Associate (One Position)

Duration: The appointment will initially be for one year and may continue until the completion of the project, subject to the availability of funds from the sponsoring agency. Further extension will be based on performance evaluation and project requirements.

Essential Qualification:

- Master's degree from a recognized University/Institute in Life Sciences/Agricultural Science/Biotechnology or any allied subjects

OR

- Master's degree from a recognized University/Institute in Life Sciences/Agricultural Science/Biotechnology or any allied subjects and selected through National Eligibility Tests-CSIR-UGC-NET including Lectureship (Assistant Professorship) and GATE Selection through National Level examinations conducted by Central Government Departments and their agencies/institutions such as DST, DBT, ICMR, etc.

Desirable Experience:

1. Experience in large-scale field level phenotyping experiments.
2. Basic understanding of molecular biology techniques including DNA/RNA isolation, PCR, cloning, and gene expression analysis.
3. Experience in crop genetics and genomics is desirable.

Responsibilities: The selected candidate will work on the genomic and phenotyping aspects including DNA isolation, QC, phenotyping experiments in the field along with the RA-I. The candidate will also assist in data collection, analysis, documentation, and coordination within the multi-institute framework.

Emoluments: - Rs. 31000/- per month plus HRA or Rs. 25000/- per month plus HRA (As per DST OM No.SR/S9/Z08/2018 dated 30.01.2019)

Age limit: 35 Years (Relaxation is admissible in the case of SC/ST/OBC/PD and women candidates as per GOI instructions)

Contact Details: Project Investigator: Dr. Sivasubramanian R & Dr. Rajeev N Bahuguna, Scientist-D, BRIC- NABI, India

Email: siva.r24@nabi.res.in , rajeev.bahuguna@nic.in

1. (C) Project Title: “Genomics-assisted improvement of Barnyard Millet for enhanced yield and processing efficiency: Towards developing a nutrient-rich crop for a changing climate (GAP-102)

Principle Investigator Dr. Rajeev N Bahuguna and Dr. Sivasubramanian R, Scientist-D, BRIC-NABI

Positions: Field/Lab worker (One Position)

Duration: The appointment will initially be for one year and may continue until the completion of the project, subject to the availability of funds from the sponsoring agency. Further extension will be based on performance evaluation and project requirements.

Essential Qualification:

- Bachelor’s degree from a recognized University/Institute in Life Sciences/Agricultural Science/Biotechnology or any allied subjects
(or)
- Diploma in Engineering and technology in Agricultural Science/Biotechnology or any allied subjects

Emoluments: - Rs. 20000/- per month plus HRA (As per DST OM No.SR/S9/Z08/2018 dated 30.01.2019)

Age limit: 50 Years

Contact Details: Project Investigator: Dr. Sivasubramanian R & Dr. Rajeev N Bahuguna, Scientist-D, BRIC- NABI, India

Email: siva.r24@nabi.res.in , rajeev.bahuguna@nic.in

2) Project Title: “Development of High-Efficiency Transformation Protocols and Genome Editing for Accelerated Improvement of Barnyard Millet” (GAP-102)

Principle Investigator: Dr. Prafull Salvi, Scientist-C, BRIC-NABI

Positions: Research Associate I (One position)

Duration: The appointment will initially be for one year and may continue until the completion of the project, subject to the availability of funds from the sponsoring agency. Extension will be based on satisfactory performance and submission of progress reports..

Essential Qualification: • Ph.D. in Plant Biotechnology / Molecular Biology / Plant Sciences / Life Sciences or related discipline with at least two peer-reviewed international publications in Science Citation indexed (SCI) journal.

Desirable Experience:

1. Proven expertise in plant tissue culture and regeneration, preferably in cereals/millet.
2. Hands-on experience in Agrobacterium-mediated transformation and/or biolistic transformation in monocots.

3. Strong experience in CRISPR/Cas genome editing, guide RNA design, vector construction, and validation of edited lines.
4. Experience in molecular cloning techniques including Gateway cloning, plasmid construction, and gene expression analysis.
5. Experience in molecular characterization techniques such as PCR, qRT-PCR, Southern blotting, Western blotting, and sequencing-based validation.
6. Candidates with additional expertise in nano-biotechnology-based transformation approaches will be given preference.

Responsibilities: The selected candidate will lead research activities under the sub-objective focusing on the development and optimization of high-efficiency genetic transformation and genome editing platforms in Barnyard Millet. The work will include establishing tissue culture and regeneration systems, CRISPR/Cas-based genome editing, vector construction, molecular validation of edited events, and generation of stable transgenic/edited lines. The candidate will also coordinate with collaborating institutes in this multi-institute project and assist in mentoring junior researchers.

Emoluments: - Rs. 58000/- per month plus HRA (As per DST OM No. DST/PCPM/Z-06/2022 dated 26.06.2023)

Age limit: 40 years (Relaxation is admissible in the case of SC/ST/OBC/PD and women candidates as per GOI instructions)

Contact Details: Project Investigator: Dr. Prafull Salvi, Scientist-C, BRIC- NABI, India

Email: prafull.salvi@nabi.res.in

2. (B) Project Title: “Unravelling the molecular roles of Rice Seed-expressed bZIP (RISBZs) Transcription Factors using genome editing approach” (GAP-66)

Principle Investigator: Dr. Prafull Salvi, Scientist-C, BRIC-NABI

Positions: Junior Research Fellow (One position)

Duration: The position is tenable up to 04 January 2027, coinciding with the scheduled completion of the project. Any continuation will depend on the continued availability of funding support.

Essential Qualification:

- Post Graduate Degree in Basic Science OR Graduate/Post Graduate Degree in professional course selected through a process described through any one of the following: -
- Scholars who are selected through National Eligibility Tests-CSIR-UGC-NET including Lectureship (Assistant Professorship) and GATE
- The selection process through National Level examinations conducted by central government departments and their agencies and institutions such as DST, DBT, ICMR, etc.

Desirable Experience:

1. Prior experience in rice tissue culture will be preferred.
2. Experience in gateway cloning and western blotting.
3. Experience in CRISPR/Cas genome editing system.

Responsibilities: The selected candidate will be involved in a project aimed at comprehending the significance of molecular determinants and associated pathways focusing on enhancing seed vigour and stress tolerance response for crop improvement.

Emoluments: - Rs. 31000/- per month plus HRA (As per DST OM No.SR/S9/Z08/2018 dated 30.01.2019)

Age limit: 28 Years (Relaxation is admissible in case of SC/ST/OBC/PD as per GOI Instructions)

Contact Details: Project Investigator: Dr. Prafull Salvi, Scientist-C, BRIC- NABI, India

Email: prafull.salvi@nabi.res.in

3. Project Title: “Genomics-assisted improvement of Barnyard Millet for enhanced yield and processing efficiency: Towards developing a nutrient-rich crop for a changing climate (GAP-102)

Principle Investigator Dr. Vanish Kumar, Scientist-C, BRIC-NABI

Positions: Project Associate (One Position)

Duration: The appointment will initially be for one year and may continue until the completion of the project, subject to the availability of funds from the sponsoring agency. Further extension will be based on performance evaluation and project requirements.

Essential Qualification:

- Master's degree from a recognized University/Institute: Life Sciences/Agricultural Science/Biotechnology or any allied subjects
OR
- Master's degree from a recognized University/Institute: Life Sciences/Agricultural Science/Biotechnology or any allied subjects and selected through National Eligibility Tests- CSIR-UGC-NET including Lectureship (Assistant Professorship) and GATE Selection through National Level examinations conducted by Central Government Departments and their agencies/institutions such as DST, DBT, ICMR, etc.

Desirable Experience:

1. Experience in nanotechnology or nano-biotechnology approaches for biomolecule delivery in plants.
2. Knowledge of nanoparticle synthesis, functionalization, and characterization techniques.
3. Experience in plant tissue culture and transformation (preferred).
4. Basic understanding of molecular biology techniques including DNA/RNA isolation, PCR, cloning, and gene expression analysis.
5. Candidates with experience in millet transformation or genome editing will be given additional preference.

Responsibilities: The selected candidate will support research activities aimed at developing innovative nano-enabled transformation strategies for Barnyard Millet improvement. The work will involve synthesis, characterization, and application of nanomaterials for biomolecule delivery (DNA/RNA/protein), assisting in plant transformation experiments, molecular validation, and

maintaining tissue culture experiments. The candidate will also assist in data collection, analysis, documentation, and coordination within the multi-institute framework.

Emoluments: - Rs. 31000/- per month plus HRA or Rs. 25000/- per month plus HRA (As per DST OM No.SR/S9/Z08/2018 dated 30.01.2019)

Age limit: 35 Years (Relaxation is admissible in the case of SC/ST/OBC/PD and women candidates as per GOI instructions)

Contact Details: Project Investigator: Dr. Vanish Kumar, Scientist-C, BRIC-NABI, India

Email: vanish.kumar@nabi.res.in

4. Project Title: “Genomics-assisted improvement of Barnyard Millet for enhanced yield and processing efficiency: Towards developing a nutrient-rich crop for a changing climate (GAP-102)

Principle Investigator Dr. Sanjana Negi, Scientist-C, BRIC-NABI

Positions: Project Associate (One Position)

Duration: The appointment will initially be for one year and may continue until the completion of the project, subject to the availability of funds from the sponsoring agency. Further extension will be based on performance evaluation and project requirements.

Essential Qualification:

- Master's degree from a recognized University/Institute: Life Sciences/Agricultural Science/Biotechnology or any allied subjects
- OR
- Master's degree from a recognized University/Institute: Life Sciences/Agricultural Science/Biotechnology or any allied subjects and selected through National Eligibility Tests-CSIR-UGC-NET including Lectureship (Assistant Professorship) and GATE Selection through National Level examinations conducted by Central Government Departments and their agencies/institutions such as DST, DBT, ICMR, etc.

Desirable Experience:

1. Experience in plant tissue culture and transformation (preferred).
2. Basic understanding of molecular biology techniques including DNA/RNA isolation, PCR, cloning, and gene expression analysis.
3. Candidates with experience in millet transformation or genome editing will be given additional preference.

Responsibilities: The selected candidate will support research activities aimed at developing embryonic cell suspension cultures of Barnyard millet and subsequent transformation and genome editing of barnyard millet. The candidate will also assist in data collection, analysis, documentation, and coordination within the multi-institute framework.

Emoluments: - Rs. 31000/- per month plus HRA or Rs. 25000/- per month plus HRA (As per DST OM No.SR/S9/Z08/2018 dated 30.01.2019)

Age limit: 35 Years (Relaxation is admissible in the case of SC/ST/OBC/PD and women candidates as per GOI instructions)

Contact Details: Project Investigator: Dr. Sanjana Negi, Scientist-C, BRIC-NABI, India

Email: sanjana.negi@nabi.res.in

5. Project Title: “Molecular Mechanisms of Nutritional Ketosis and Its Mimetics in Modulating Inflammation and Dementia” (NABI-Core)

Principle Investigator: Dr. Mohit Kumar, Scientist-C, BRIC-NABI

Positions: Junior Research Fellow (One position)

Duration: The appointment will be initially for one year as a JRF. Further up-gradation from JRF to SRF will be based on the submission of a progress report and further assessment.

Project Summary: This study will decipher the molecular mechanisms through which nutritional ketosis and its mimetics mitigate inflammation and slow the progression of dementia. The project activities are given below:

- Use of rodent models (mice) to explore nutritional and metabolic interventions to promote healthy aging and alleviate age-associated chronic diseases
- To use *in-vitro* models to examine the effects of metabolites, nutrients, bioactive compounds and drugs in immune-immune and neuro-immune cross-talk and their underlying molecular mechanisms.
- To perform pharmacological or genetic approaches to modulate neuroimmune response in *in vitro* and *in vivo* models and perform downstream assays such as behavior, ELISA, phagocytosis assay, western blot and RT-PCR.
- To perform brain-targeted drug/RNAi/AAV delivery using a stereotaxic technique and perform behavioral assays in mouse models.
- Isolation of brain resident microglia and macrophages from the mouse brain by using magnetic activated cell sorting and characterization by using FACS.
- To look into the transcriptome/metabolic profiling of the immune cells, especially macrophages and brain resident microglia, isolated from the rodent models.

Essential Qualification:

1. Postgraduate degree in basic Science OR in Neuroscience, Life Sciences, Molecular Biology, Molecular Medicine, Biotechnology, or in the professional course selected through a process described through any one of the following:
2. Scholars are selected through National Eligibility Tests, CSIR-UGC NET, including Lectureship (Assistant Professorship) and GATE.
3. The selection process through the National level examinations conducted by the Central Government Departments and their agencies and institutions, such as DST, DBT, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IIT, IISc, IISER, etc.

Desirable Experience:

Experience in small animal handling (mice/rats), surgical techniques such as stereotaxic brain injections, cell culture techniques, immunohistochemistry, molecular biology techniques and strong basic knowledge of neuroscience and immunology

Area of research: Immunology, Biochemistry, Molecular Biology, Neuroscience, Geroscience

Emoluments: - Rs. 37,000/- per month plus HRA as per DST OM No. DST/PCPM/Z-06/2022 dated 26.06.2023.

Age limit: 28 years as per DST OM No. DST/PCPM/Z-06/2022 dated 26.06.2023 (Relaxation up to 5 years is admissible in the case of SC/ST/OBC/PD and women candidates as per the GOI instructions)

Contact Details: Project Investigator: Dr Mohit Kumar, Scientist-C, BRIC- NABI, India

Email: mohit.ku@nabi.res.in

आवेदन प्रक्रिया और अन्य शर्तें

Application Procedure & Other Conditions

1. सभी इच्छुक उम्मीदवार वेबसाइट www.nabi.res.in पर उपलब्ध विधिवत भरे हुए आवेदन पत्र के साथ **27.03.2026 को सुबह 09:00 बजे नॉलेज सिटी, सेक्टर-81, मोहाली, पंजाब (भारत)-140306** स्थित राष्ट्रीय कृषि-खाद्य जैव प्रौद्योगिकी संस्थान में प्रत्यक्ष साक्षात्कार के लिए उपस्थित हो सकते हैं।

All interested candidates may appear for Walk-In-Interview at **National Agri-Food Biotechnology Institute located at Knowledge city, Sector-81, Mohali, Punjab- 140306, on 27.03.2026 at 09:00 A.M.** along with the duly filled application form available on the website www.nabi.res.in.

2. इच्छुक उम्मीदवारों को आधिकारिक वेबसाइट पर विज्ञापन के साथ संलग्न निर्धारित आवेदन पत्र का उपयोग करके ही आवेदन करना होगा। कृपया ध्यान दें कि केवल ईमेल या फोन के माध्यम से भेजे गए सीवी (CV) या रुचि की अभिव्यक्ति को स्वीकार नहीं किया जाएगा और न ही वैध आवेदन माना जाएगा।

Interested candidates must apply using the prescribed application form attached to the advertisement on the official website. Please note that CVs or expressions of interest sent via email or phone will not be accepted or treated as valid applications.

3. आवेदन पत्र निर्धारित प्रारूप के अनुसार ही प्रस्तुत किए जाने चाहिए, जिसे नाबी की वेबसाइट से डाउनलोड किया जा सकता है।

The applications should be submitted strictly as per the prescribed format that can be downloaded from the NABI website.

4. एक से अधिक पदों के लिए आवेदन करने वाले उम्मीदवार एक ही आवेदन फार्म में विभिन्न पदनाम लिखकर अपनी प्राथमिकता दे सकते हैं। प्रत्येक पद के लिए अलग से आवेदन पत्र जमा करने की आवश्यकता नहीं है।

Candidates applying for more than one post can give their preference by writing different designations in the same application form.

5. उम्मीदवारों को यह सुनिश्चित करना चाहिए कि आवेदन पत्र में उल्लिखित जानकारी सही है। एक बार आवेदन पत्र जमा हो जाने के बाद आवेदन पत्र में किसी भी परिवर्तन/जानकारी के संबंध में आगे कोई अनुरोध नहीं माना जाएगा।

Candidates should ensure that information mentioned in the application form is accurate. Once the application form is submitted no further request regarding any changes/ information in the application form will be considered.

6. विधिवत भरा हुआ आवेदन पत्र **27.03.2026 को प्रातः 09:00 बजे से प्रातः 10:00 बजे तक** नाबी में पंजीकरण के समय जमा किया जाना चाहिए।

The duly filled application form must be submitted at the time of registration at NABI from **09:00 AM to 10:00 AM on 27.03.2026**.

7. उम्मीदवारों को आवेदन करने से पहले अपनी पात्रता सुनिश्चित करनी चाहिए, क्योंकि अयोग्य उम्मीदवारों का साक्षात्कार नहीं लिया जाएगा।

The candidates must ascertain their eligibility before applying, as ineligible candidates will not be interviewed.

8. सभी उम्मीदवारों से **आवेदन पत्र, अनुभव प्रमाण पत्र, प्रकाशन और मूल डिग्री प्रमाण पत्र और प्रतिलेख** के साथ प्रत्यक्ष साक्षात्कार के लिए उपस्थित होने का अनुरोध किया जाता है।

All the candidates are requested to appear for a Walk-In interview with an **application form, experience certificates, publications, and original degree certificates and transcripts**.

9. साक्षात्कार के समय सत्यापन के लिए **मूल मार्कशीट, प्रमाण-पत्र, पुरस्कार/फेलोशिप आदि अवश्य साथ लेकर आएं और आवेदन पत्र के साथ दस्तावेजों की सत्यापित प्रतियों का एक सेट** संलग्न करें।

Original mark sheets, certificates, award/fellowship, etc must be accomplished for verification at the time of the interview and attach **one set of attested copies of the documents** with the application form.

10. साक्षात्कार में उपस्थित होने के लिए कोई टीए/डीए नहीं दिया जाएगा।

No TA/DA will be paid for appearing in the interview.

11. किसी भी प्रकार से पक्ष की माँग करने या राजनीतिक अथवा अन्य प्रभाव डालने का परिणाम

उम्मीदवार(ओं) को अयोग्य घोषित करना होगा।

Canvassing in any form or bringing influence, political or otherwise, will lead to disqualification of the candidate(s).

12. उम्मीदवारों को कोविड-19 पर विश्व स्वास्थ्य संगठन और केंद्र सरकार/राज्य सरकार द्वारा जारी दिशा-निर्देशों का सख्ती से पालन करना चाहिए।

Candidates should strictly adhere to guidelines issued by World Health Organization and Centre Govt/State Govt on Covid-19.

13. विशेष परिस्थितियों में, उम्मीदवार परियोजना अन्वेषक से (ईमेल के माध्यम से) ऑनलाइन साक्षात्कार करवाने का अनुरोध कर सकते हैं। ऐसे अनुरोधों को पहले से ही प्रस्तुत किया जाना चाहिए, अधिमानतः निर्धारित साक्षात्कार तिथि से कम से कम एक सप्ताह पहले। हालाँकि, अंतिम निर्णय चयन समिति द्वारा विशेष परिस्थितियों का पता लगाने और उम्मीदवार (उम्मीदवारों) को ऑनलाइन साक्षात्कार के लिए अनुमति देने पर लिया जाएगा। संस्थान ऑनलाइन/ऑफलाइन माध्यम से साक्षात्कार आयोजित करने का अधिकार सुरक्षित रखता है।

In the event of special circumstances, candidates may request the project investigator (via email) to conduct their interviews online. Such requests must be submitted well in advance, preferably at least one week prior to the scheduled interview date. However, the final decision will be taken by the selection committee to ascertain the special circumstances and allow the candidate (s) for an online interview. The Institute reserves the right to conduct the interview in online/offline mode.

14. साक्षात्कार के परिणाम एनएबीआई वेबसाइट पर प्रकाशित किए जाएंगे।

Interview results will be published on the NABI website.

15. ऑनलाइन आवेदन जमा करने की अंतिम तिथि **23.03.2026** है। इसके बाद किसी भी आवेदन पर विचार नहीं किया जाएगा।

The last date to submit the online application is **23.03.2026**. No applications will be entertained thereafter.

नोट: साक्षात्कार की तिथि से कम से कम दो सप्ताह पहले पीआई से ऑनलाइन साक्षात्कार के लिए अनुरोध किया जा सकता है तथा इसके लिए वैध कारण भी बताना होगा।

Note: Permission for online interview may be sought from the PI at least one week prior to the interview date and a valid reason must be given for the same.

(प्रबंधक प्रशासन)
(Manager Administration)