BRIC - NATIONAL BRAIN RESEARCH CENTRE



NH-8, Manesar- 122 052, Distt.-Gurgaon, Haryana Tel: 0124 –2845 200, 201, 209



Advertisement No. 02/2025

Biotechnology Research and Innovation Council-National Brain Research Centre (BRIC-NBRC) is an autonomous institute of Department of Biotechnology, Govt. of India. The Centre has ongoing research programs on basic brain functions and brain-related disorders. BRIC-NBRC is recognized as an Institution of Excellence for neuroscience in India and is part of the Biotechnology Research and Innovation Council, which is an autonomous body under Department of Biotechnology (DBT), Ministry of Science and Technology, Government of India.

BRIC-NBRC invites applications for faculty positions from qualified, dynamic and result-oriented scientists to carry out research in advanced areas of neuroscience, and those who have a genuine interest in teaching. Candidates should have a proven record of scientific accomplishment in the form of recent peer-reviewed publications in scientific journals of international repute, and experience as per the requirements of the position.

Current research at the Centre encompasses molecular, systems, computational neuroscience, and neuroimaging aspects of basic and translational neurosciences. Candidates with research focus in these and other multidisciplinary areas that the Centre will like to develop such as - system neuroscience (involving non-human primates, rodent and mouse model) and/or candidates with expertise in functional activities of the brain in health and diseased condition using multimodal approach (fMRI-EEG). Other areas of neurobiology will be given equal importance. The Centre encourages collaborations and has close ties with many National Research Centres and Universities, and leading hospitals of the region. BRIC-NBRC hosts state of the art behavioural core, in vivo recording from freely-moving animal including monkey or higher vertebrates, patch-clamp recordings from slice or primary cell, 2-Photon imaging with behavioural and electrophysiology set up, MRI/MEG/EEG and transcranial electrical and magnetic stimulation systems as part of the National Neuroimaging Facility and extremely well-managed animal facility with transgenic mouse, rat, songbird models and monkey. For more information about the Centre, please visit the BRIC-NBRC website.

The selected candidates will be provided shared laboratory space and adequate funds to start their research program. However, the faculty is expected to raise extramural grants to build and support their research programs. The faculty is also required to teach and participate in the management of the Centre with responsibilities assigned by the competent authority as per requirements.

Designation	Pay Level	No. of	Mode of	Prescribed Educational Qualifications/
8	•	posts/Age	recruitment	<u>~</u>
		limit		1 1
Scientist - IV/	Level-12	UR - 02 posts.	Direct	For Direct Recruitment
Associate	(78800-	Not exceeding	recruitment	Ph.D./ equivalent degree in Engineering/ post
Professor	209200)	45 years.		graduate medical qualification-MD or equivalent
				with original high quality research work as
(Post Code:				evidenced by publications or publications & patents,
001)				with 5 years of post-qualification experience in
				Neuroscience or related fields.
				TO 1 11 1100 (1 YYT) 11 (1 C
				Desirable qualifications: While applicants from
				every branch of neuroscience will be considered,
				researchers with expertise in systems and behavioural neuroscience, neurophysiology,
				cognition, neuroplasticity using animal models, brain imaging, neuro-oncology, clinical and
				translational neurobiology, neuro-regeneration and
				degeneration are especially encouraged with apply.
				Applicants having demonstrable experience of
				multiple high quality publications and research
				collaborations and/or patents are welcome. Basic
				Researchers or Clinical Scientists who have
	Scientist - IV/ Associate Professor (Post Code :	Scientist - IV/ Level-12 Associate (78800- Professor 209200)	Scientist - IV/ Level-12	Scientist - IV/ Level-12 UR - 02 posts. Associate (78800- Not exceeding Professor 209200) 45 years. Post Code :

	developed AI applications to study neural circuit - behaviour or high resolution genetic mapping for neurodevelopmental disorders or neurological
	aging or neurodegeneration or interface of neuro-
	immune axis may also apply.

General Conditions: -

- 1. The initial appointment by Direct recruitment/ contract including short term (>2 years) shall be on probation for a period of 2 years from the date which he/she assumes charge of the post.
- 2. The probation period may be extended with the approval of the competent authority
- 3. Shown above are the total number of available positions (may vary at the time of selection). The number of positions filled shall be based on the availability of suitable candidates, and the requirement and ability of the Centre to support their laboratory set up.
- 4. All educational, professional and technical qualifications should be from a recognized Board / University.
- 5. The experience requirement specified for the said post should be the experience acquired after obtaining the minimum educational qualifications required for the post.
- 6. Canvassing in any form will be a disqualification.
- 7. There shall be no upper age limit for regular employees of BRIC-NBRC or any employee of DBT.
- 8. The post advertised shall be need based without any commitment for its filling.
- 9. **Nationality:** Indian citizens and persons with OCI status/ NRI/ PIO, subject to prior clearance from Ministry of Home Affairs, shall be eligible for appointment (only for direct recruitment)
- 10. Interested candidates are requested to send their copy of bio-data containing details of qualifications, positions held, professional experience/distinctions, copies of notable publications and personal details like date of birth, citizen ship status etc (preferably in a single PDF file), with names and e-mail addresses of at least five potential referees along with self-attested copies of certificate and application fee (as prescribed below) only to <u>facultyrecruitment@nbrc.ac.in</u>. The application should also be accompanied by a three to four page note on the proposed research programme for the first three years, if given appointment. Mere fulfilment of the minimum prescribed qualification and experience will not vest any right on a candidate for being shortlisted.
- 11. **For Direct Recruitment**: Application Fee (non-refundable) Rs. 750/- + 18% GST for General Candidates (US\$50 for applicants with OCI status) by online transfer only. The SC/ST/PwBD/Women candidates and SC/ST/PwBD/Women candidates (with OCI status) are exempted from payment of application fee as per Govt. of India rules in this regard. The receipt of the payment of online application fees must be attached along with their filled-up application form.

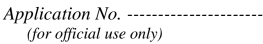
12. BANK ACCOUNT DETAILS

INSTITUTION ACCOUNT NAME	National Brain Research Centre	
ACCOUNT NO.	915010023259375	
IFSC CODE	UTIB0000720	
BANK NAME (in full)	Axis Bank Ltd.	
SWIFT CODE	AXISINBBA29	
AD Code	6360724-3480203	

- 13. The applicants presently working in Government/Semi-government organizations/ public sector undertaking/ autonomous organizations who are applying for Direct Recruitment shall have to apply via proper channel and submit a 'No Objection Certificate' from the present employer either with application form or at the time of Interview, if shortlisted. Such applicants shall not be tested/ interviewed in case of their failure to produce the 'NOC'.
- 14. Advertisement No., Name of the post and Post Code applied for should be clearly mentioned in the subject of the email, failing which the application will not be considered. Applications received after the last date, self-attested copies of testimonials and certificates etc. /incomplete applications will be rejected.
- 15. Mere fulfilment of the minimum prescribed qualification and experience will not vest any right on a candidate for being called for interview. Only the candidates short-listed by a duly constituted Screening Committee will be called for interview Screening Committee reserves the right to call for additional documents from the applicants or invite comments from expert referees to decide upon suitability of the applicant to be considered further in the

selection process. The decision of the Institute in this regard will be final and no interim inquiries in this regard will be entertained.

- → Last date for receipt of completed application form is **20.06.2025**
- → Last date for candidates domiciled in North Eastern States, Andaman Nicobar Island, Lakshadweep, Jammu and Kashmir is **07.07.2025**





NATIONAL BRAIN RESEARCH CENTRE

(Deemed to be University) NH-8, Nainwal Mode, Manesar- 122 052 Distt. Gurgaon, Haryana

Tel.: 0124 2845200, 201and 208
Email: facultyrecruitment@nbrc.ac.in

Ar	oplication Form for Faculty Posts	
		Please affix recent self attested passport size photograph here
A	Advertisement No	
Po	ost applied for	
	ode of Recruitment: Deputation (including short-term contract) / I y one)	Direct Recruitment (Tick
Po	ost Code	
1.	Name (in block letters)	
2.	Date of birthAge	
3.	Nationality	
4. Se	ex: Male	
5.	Address for communication	
	in block letters with Postal Code	
	Email Id	
6.	Permanent Address	
	(In block letters with Postal Code)	
	Email Id Tel/Mobile No.	• • • • • • • • • • • • • • • • • • • •

7.	. Curriculum Vitae (enclose as a separate a	innexure which includes the following information)
(b) I (b) A (c) I (d) I (e) I	a) Educational Qualifications b) Positions held b) Awards / Honours c) Publications, Patents and Abstract d) Research or Training Grants awarded e) Names of at least five referees f) Any other relevant information	
8.	. Proposed research programme (3-5 pages	s), attach as a separate annexure.
9.	Post held, if any, at the time of sending the	ne application with date of appointment and name of the
orga	rganization where employed	
10.	0. Indicate the time you will require to join, if s	elected
	Do you belong to Scheduled Caste/Schedule proof	Tribe/OBC. If so, please give details, attach documentary
12.	2. Are you a physically handicapped person? A	ttach documentary evidence.
		Autonomous Society/ Public Sector Undertaking please
14.	4. Any other information you would like to pro-	vide
DEC	ECLARATION:	
]	Ι	hereby declare that the statements made in this
;	application are true, complete and correct to	the best of my knowledge and belief and in the event of the
j	information being found false or incorrect or	any ineligibility being detected before or after the selection,
1	my candidature is liable to be cancelled and	d action initiated against me as per the law, and rules and
1	regulations.	
]	Place	
]	Date	Signature of Applicant
		Name of Applicant: