Advertisement No. : Acad. /16/2025 Dated: : 06.11.2025

NATIONAL BRAIN RESEARCH CENTRE (NBRC) invites application to the post of "Project Associate- I (Project)" in a DBT- funded project entitled "Investigating the influence of cytoskeletal regulators on the regenerative potential of cochlear sensory tissue".

Interested candidate fulfilling the following requirements can submit duly filled in application as per attached format along with CV and self-attested copies of certificates in support of their qualifications and experience latest by 21st November, 2025 to "Administrative Officer (Academics), National Brain Research Centre, Nainwal Mode, Gurugram-122052 (Haryana)".

Name of the post	Project Associate-I (Project)			
No. of positions	01 (one)  Masters' degree in Natural Sciences or MVSc, or bachelor's degree in engineering/technology, or Medicine from a recognized University or equivalent with minimum 60% marks.			
<b>Essential Qualification</b>				
Desirable Qualification	A broad understanding of cellular and molecular mechanisms underlying neurological and hearing functions. Experience in basic mouse handling techniques and an understanding of basic genetics is necessary. Additional training on specific mouse techniques will be provided as necessary. Good record keeping, note taking and cataloging is required and fine motor skills for dissections. Experience in confocal microscopy is an advantage but not required. Please note that expertise in at least one of these techniques is necessary considering approved objectives of the project.			
Fellowship	<ul> <li>(i) ₹ 31,000/- + HRA for those who have qualified any of the national level examinations conducted by central government departments and their agencies and institutions (CSIR-UGC-NET, GATE, JGEEBILS, DBT / ICMR-JRF or similar).</li> <li>(ii) ₹ 25,000/- + HRA for those who do not fall under (i) above. No other allowances are applicable.</li> </ul>			
Age limit	Maximum 35 years (as on the last date of receipt of application)			
Project Investigator	Assoc Prof. Vidhya Munnamalai, Scientist IV, NBRC			
Tenure	Tenure will be for <b>one year</b> with potential extension till date of project completion. The post will be co-terminus with the close of project in 2028.			
Accommodation	Accommodation may be provided as per rules of NBRC, subject to availability.			
Application fee	Application fee of Rs 200/- must battached with application. INSTITUTION ACCOUNT NAME ACCOUNT NO. IFSC CODE	National Brain Research Centre  056010100453998  UTIB0000056		
	BANK NAME (in full)	Axis Bank Ltd.		

## Note:

- 1. No TA/DA will be payable to the candidates for attending the interview
- 2. Only candidates who are shortlisted will be called for an interview.
- 3. Candidate are required to attach copies of their self-attested certificates of qualification & experience in support of the claims made by them in their application, failing which the applications will be rejected



## National Brain Research Centre (Deemed University), Manesar, Gurugram-122052, Haryana

Application form to the post of Project Associate-I (Project)

Please attach a recent, signed passport size photograph.

(Advertisement No. Acad. /14/ 2025)
Please go through the instructions before filling up the application form)

1	Title of the project	: Investigating the influence of cytoskeletal regulators on the regenerative potential of cochlear sensory tissue
2	Name of the PI	: Dr. Vidhya Munnamalai
3	Position applied for	:
4	Name of the candidate	·
5.	Father's Name	
6.	Mother's Name	:
7.	Postal address	
		PIN CODE
8.	Permanent address	:
		PIN CODE
9	Phone No (with STD Code)	:
10.	Mobile No.	:
11.	E-mail Address	:
12.	Date of Birth (DD / MM/YYY	:
13.	Category	: SC / ST / OBC / PH* / General (attached attested copy of the certificate)
14.	Nationality	:
15.	Educational Qualification	: (please attach detailed curriculum vitae along with self- attested copies of educational qualification)

Qualification	Institution / college	Board / university	Month and year of start of the course	Month and year of passing	Marks obtained (%)	Class / Division	Details of proof of certificate attached

13.		research experie				ing the Munnama r relevant informa	
14.	Details of work	experience:					
	Name of Organization /	Designation	Total Emoluments	Length of Service		Nature of work	Details of proof of
	Institute			From	То	_ WOIK	experience attached
15.	Name and cor	Lact information	of 2 referees:				
_	<u>laration</u> : I unde leading, my candid					being found incor	Tect or
Place			Signature of the candidate				
Dat	ed		ngtrugtions for fi	lling the form	<b></b>		
1. 2.	Please attach	hould be filled in the following wi	th the application	form.			
	a) Salf attact	ad appies of app	ificatos in suppor	t of your ody	ootional anal	ifications	

of of

- a) Self-attested copies of certificates in support of your educational qualifications.
- b) Category certificate for SC / ST / Physically challenged candidates.
- 3. In-complete application would be summarily rejected without giving any reason to the candidate or entertaining any correspondence the candidate.
- 4. Merely fulfilling the minimum prescribed qualification and experience will not vest any right on a candidate for being called for interview. Since it may not be possible to call all the candidates for interview, the applications will be short listed, and the decision of the duly constituted Screening Committee will be final. The Centre will not entertain any correspondence in this regard and interim enquiries will not be attended to.
- 5. The job contract will be regulated as per the terms of the project and the prevailing rules and procedure followed at NBRC time to time.

Completely filled in application form along with the requisite documents should be sent to "The Administrative Officer (Academics), National Brain Research Centre, NH-8, Manesar-122052, Distt Gurugram, Haryana". The envelope containing the application form should be marked "Application for Project Associate-I (Project)".