Advertisement No. : Acad./09/2023 Dated: : 10.08.2023

NATIONAL BRAIN RESEARCH CENTRE (NBRC) invites application to the post of "Research Associate (Project)" under the project entitled "Artificial Intelligence Methods for Low Field MRI Enhancement" funded by Bill and Melinda Gates foundation (via King's College London).

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 18th August, 2023 to "Administrative Officer (Academics), National Brain Research Centre, Nainwal Mode, Gurugram-122 052 (Haryana)". The candidates can apply by post or by email (email ID: projrectt@nbrc.ac.in) (Attached documents are required to be in pdf format only).

Name of the post	Research Associate (Project)					
No. of positions	03 (Three)					
Essential Qualification	Ph. D. / MD /MS / MDS or equivalent degree with thesis in topics related to Neuroscience / Physics / Computer Science/ Any Branch of Engineering/ Mathematics Or					
	Having three years of research, teaching and design and development experience after M.Sc./ MVSc. / M. Pharm ME / M. Tech in topics related to Biology /Neuroscience / Physics / Computer Science/ Any Branch of Engineering / Mathematics with at least one research paper in Science Citation Indexed (SCI) journal.					
Desirable Qualification	Excellent programming skills in MATLAB/ Python is must with evidence in developing coding toolboxes (e.g., GitHub/BitBucket/Blog links) Knowledge of signal and image processing is must					
Duties	Will work on AI tool development for analyzing low resolution MRI images and bring it to 3T standards using previously collected 0.5T and 3.0 T data from same participants.					
Fellowship	₹ 58,000 / ₹ 61000 / ₹ 67000 /- per month (Consolidated) for RA1 / RA2 / RA3 positions respectively. No other allowances / benefits will be admissible.					
Age limit	Maximum for RA-I- 35 years, RA-II & RA-III – 40 years (as on the last date of receipt of application)					
Project Investigator	Prof. Arpan Banerjee, Scientist VI, NBRC					

Tenure	Appointment will be made on contract basis, initially for one year . Continuation of appointment will depend upon satisfactory performance during the appointment period and validity of the project. The post is co-terminus with the project.
Accommodation	Accommodation may be provided as per rules of NBRC, subject to availability.

Note:

- 1. No TA/DA will be payable to the candidates for attending the interview
- Only candidates who are shortlisted will be called for an interview, and on successful performance be placed on either RA1 / RA2 / RA3 upon recommendation from appropriate committees of NBRC and under the discretion of the committee based on scrutiny of qualifications, experience and performance in the 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 their application shall summarily stand rejected without any intimation.



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

Application form to the post of Research Associate (Project)

Please attach a recent, signed passport size photograph.

(Advertisement No. Acad. / 09 _/ 2023)

Please go through the instructions before filling up the application form)
(Email ID: projrectt@nbrc.ac.in)

1	Titled of the project	:
2	Name of the PI	:
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

of of

13.	Any other rele	evant information	n (attach separate	sheet, if req	uired).				
14.	Details of work	experience:							
	Name of Organization /	Designation	Total Emoluments	Length of Service		Nature of work	Details of proof of		
	Institute	,		From	То	Work	experience attached		
15	1)	dresses of 3 Refe	_	reference lett	ers:-				
	laration: I unde eading, my candid						orrect or		
Plac	e				Signature o	f the candidate			
Date	ed		structions for fil	lling the for	<u>m</u>				
1.	Item No 1-4 sl	Item No 1-4 should be filled in capital letters.							
2.	Please attach t	the following wi	th the application	form.					
	b) Category		ificates in suppor	•		lifications.			
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 Cetnre, NH-8, Manesar-122052, Distt Gurugram, Haryana". The envelope containing the application form should be marked "Application for Research Associate (Project)". The candidates can apply by post or through email (email ID: projrectt@nbrc.ac.in).