NATIONAL BRAIN RESEARCH CENTRE (NBRC) invites application for the position of "Neuroimaging Analyst (Project)" in Computational Neuroscience Grant (Faculty Grant).

Applications are invited for the position of **Neuroimaging Analyst** (**Project**) in the laboratory of Prof. Pravat K. Mandal at National Brain Research Centre, Manesar, India. The primary scientific interest of the lab is to identify early *in vivo* biomarkers for neurodegenerative disorders, particularly Alzheimer's disease. The lab uses multi-modal neuroimaging techniques, i.e. magnetic resonance imaging (MRI), functional MRI (fMRI), and magnetic resonance spectroscopy (MRS) to investigate the associated structural, functional, and neurochemical brain alterations, respectively. Interested candidates fulfilling the following requirement can submit duly filled-in application form alongwith bio-data and self-attested photocopy of certificate in support of their qualification and experience through speed-post / courier by **05.30 P.M. on 30th July, 2021** to "The administrative Officer (Academics), National Brain Research Centre, Nainwal Mode, Gurgaron-122052. Due to current situation (COVID-19) candidate can apply by post or by e-mail (ID: projectt@nbrcd.ac.in), (documents required in pdf format only).

Minimum qualification	• M. A. / M. Sc. (Psychology)			
Desirable experience	Project related to Brain research.			
Application Procedure	 Curriculum vitae including the following: Statement of purpose (minimum 200 words) indicating your research interests and experience: Recommendation letter from guide/employer 			
Job Profile	 Responsible for conceptualization and design involving MRI, MRS Active participation in analysis and interpretation of MRI/MRS data. 			
Screening Criteria	 Academic credentials Statement of purpose Recommendation letter 			
Emoluments	• ₹ 30,000/- p.m. (consolidated) (No other allowances are applicable).			
Project Investigator	Prof. Pravat K. Mandal For academic questions, send email to <u>pravat.nbrc@gmail.com</u> (please do not send application for to this e-mail)			
Tenure	• Initial appointment will be upto 31.03. 2022. Continuation of the appointment will be depending upon satisfactory performance during the appointment period and validity of the project. The post is co-terminus with the project. Selected candidates will have to abide by the rules and regulations of NBRC			
Accommodation	• Accommodation may be provided as per rules of NBRC, subject to availability.			

Note : No TA/ DA will be payable to the candidates for attending the interview.

: Only candidates who are shortlisted by the Committee will be informed and invite for interview (Online).

Application for Neuroimaging Analyst (Project) in Prof. Pravat K. Mandal's Laboratory (Advertisement No. Acad/22/2021)

1.	Full Name in Capitals	:	Paste a copy of candidate's colour
2.	Date of birth	:	photograph.
3.	Gender	:	
4.	Category	:	
5.	Nationality	:	
6.	Address for communication		
7.	Phone numbers (landline ar		
8.	E-mail ID	:	
9.	Educational qualifications so (Attach self-attested copies o		

Qualification	Institution/	Board/	Month and	Month and	Marks	Class /
	College	University	year of start	year of	Obtained	Division
			of the course	Passing	(%)	

- 10. Details of work experience, if any:
- 11. Have you read in details the ongoing research activities of Prof. Pravat K. Mandal:
- 12. Statement of purpose (maximum length- one A4 sheet) indicating what you can contribute if you are hired for this position.

DECLARATION

I hereby declare that all statements made and information's furnished in this application are true and complete to the best of my knowledge and belief. I also declare that I have not concealed any material information which may debar my candidature for the position applied for. In the event of suppression or distortion of any fact or educational qualification, etc. made in my application form, I understand that I will be denied selection and if already selected to the said position in the Project, my services will be cancelled / terminated forthwith.

Signature of the candidate