**NATIONAL BRAIN RESEARCH CENTRE (NBRC)** invites application for the position of "Senior R&D Engineer (Project)" in a DBT funded project entitled "Characterizing biomarkers of Alzheimer's disease: A longitudinal multi-modal brain imaging study"

Applications are invited for the position of **Senior R&D Engineer (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 as per attached format and bio-data alongwith self-attested copies of certificates in support of their qualifications and experience latest by <u>18th September, 2016</u> to the Registrar, National Brain Research Centre, Nainwal Mode, Manesar - 122 051, Distt-Gurgaon (Haryana).

Minimum qualification	M. Tech in Electrical / Electronic /Instrumentation or Control Engineering Or Ph.D. in Physics with minimum two publications in Indexed Journal
Desirable experience	<ul> <li>Prior hands on experience with EEG /MEG and /or MRS is particularly welcome.</li> <li>Demonstrated research and scientific writing aptitude as evidenced by peer-reviewed publication* in relevant fields in indexed journal(s).</li> <li>(*Not including conference abstracts, poster presentations.</li> </ul>
	<ul> <li>(*Not including conference abstracts, poster presentations, etc.).</li> <li>Prior experience in managing research projects.</li> <li>Expertise in Matlab coding.</li> </ul>
	<ul> <li>Strong academic record and clear evidence of research focus as demonstrated by         <ul> <li>Minimum one-year research experience in electroencephalography (EEG) and/or spectroscopy. The individual should be able to contribute to experimental design and data interpretation.</li> </ul> </li> </ul>
	<ul> <li>Excellent scientific communication and writing skills. Experience with writing scientific manuscripts is mandatory.</li> <li>Ability to independently lead research projects.</li> </ul>

Application Procedure	Curriculum vitae including the following:					
	<ul> <li>Employment History.</li> </ul>					
	<ul> <li>Research Experience – title, objective and brief description of the project.</li> <li>Include your published/accepted research publication Please specify the publication details, your contribution an author to multi-authored publications, plus the standard of the journal.</li> <li>Statement of purpose (minimum 500 words) indicating your research interests and experience:</li> </ul>					
	• Prepare your statement of objectives and goals in whatever form clearly presents your views. Include as far as you can, your particular interests and show how your background supports these interests. Please discuss how your academic and work experience to date qualifies you for this position.					
	• Recommendation letter from guide/employer					
Job Profile	<ul> <li>Responsible for conceptualization and design neuroimaging paradigms.</li> <li>Active participation in analysis and interpretation of neuroimaging data.</li> <li>Supervision and management of ongoing research projects.</li> <li>Publishing results in peer-reviewed scientific journals.</li> </ul>					
Screening Criteria	Academic credentials					
	• Statement of purpose					
	Recommendation letter					
Emoluments	• ₹ 45,000/- p.m. (consolidated) (No other allowances are applicable).					
Project Investigator	• Prof. Pravat K. Mandal For academic questions, send email to pravat.nbrc@gmail.com					
Tenure	• Initial appointment will be for a period of one year, which can be extended based on a performance review. The post is co- terminus with the project. Selected candidates will have to abide by the rules and regulations of NBRC and DST.					
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.

## Application for Senior R&D Engineer (Project) in Prof. Pravat K. Mandal's Laboratory

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 an		
8.	E-mail ID	:	

9. Educational qualifications starting from 10<sup>th</sup> Class:

(Attach self-attested copies of certificates)

Qualification	Institution/	Board/	Month and	Month and	Marks	Class /
	College	University	year of start		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. Manda:

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