## **Walk-in interview**

NATIONAL BRAIN RESEARCH CENTRE (NBRC) requires a <u>Senior R&D Engineer (Project)</u> under DBT funded project.

The primary scientific interest of the lab is to identify early *in vivo* biomarkers for neurodegenerative disorders, new/novel signal processing toolbox (Kalpana), Indian Brain Template and new toolbox (STIM for fMRI study). The lab uses multi-modal neuroimaging techniques, i.e. magnetic resonance imaging (MRI), functional MRI (fMRI), and magnetic resonance spectroscopy (MRS) and MEG data to investigate the associated structural, functional, and neurochemical brain alterations, respectively. Interested candidates fulfilling the following requirement can appear for the walk-in interview at 11.00 A.M. on 24th January, 2019 at National Brain Research Centre Manaser, Nainwal Mode, Gurgaon, (Haryana). Candidates are requested to report at 10.00 A.M. alongwith all the certificates in support of qualification and experience as claimed, in original for verification of documents. Candidates reports later time will not be included in the interview process.

<b>Essential Qualifications</b>	<ul> <li>M. Tech / ME (Electrical / Electronics /Computer Science)</li> <li>Minimum 60% marks from matriculation onwards.</li> <li>Minimum 6 months research experience in the area of fMRI / MRS</li> </ul>				
Desirable Experience	<ul> <li>Excellent scientific communication and matlab coding.</li> <li>Ability to multitask, effective project management</li> <li>Experience in MRI data handling</li> </ul>				
Emoluments	• ₹ 45,000/- pm (consolidated) (No other allowances are applicable)				
Age Limit	35 years as on the date of Walk-in interview				
Application procedure	<ul> <li>The candidates are required to carry the following documents:</li> <li>Curriculum Vitae (CV) as per format attached alongwith self-attested copies of educational qualification and experience as claimed in the CV.</li> <li>Statement of purpose (minimum 500 words) indicating your research interests and experience and also indicate how his/her experience/expertise will help ongoing research activities.</li> </ul>				
Job Responsibilities	The candidate will work on susceptibility mapping, techniques (fMRI) development (STIM) in consultation with the Principal Investigator				
Project Investigator	Prof. Pravat K. Mandal  For further enquiry send e-mail to: pravat@nbrc.ac.in				
Tenure	• Appointment will be for a period <u>of three months only</u> . Selected candidates will have to abide by the rules and regulations of NBRC.				
Accommodation	No provision for accommodation.				

## Note:

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

## Curriculum Vitae (CV) for the position of Senior R&D Engineer (Project) in Prof Pravat K. Mandal's Laboratory

1.	Full Name in Capitals	:	Paste a copy of
2.	Date of birth	:	candidate's colour photograph.
3.	Gender	:	photograph.
4.	Category	:	
5.	Nationality	:	

6. Address for communication:

7. Phone numbers (landline and mobile):

8. E-mail ID :

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

(Attach self-attested copies of certificates)

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

- 10. Statement of purpose (maximum length- one A4 sheet) indicating what you can contribute if you are hired for this position. (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.)
- 11. **Details of expertise or work experience in support of this research position.**Arrange in reverse chronological order including organization name, post held, scale of pay, basic pay (attach self-attested photocopies of certificates).
- 12. **Peer-reviewed publications** (only papers in SCI indexed journal mentioning their impact factor).
- 13. Have your read in details the ongoing research activities of Prof. Pravat Mandal.
- 14. Have you at any time been called for interview in the Institute? If so, give details.
- 15. Two references letters from your earlier work places

## **DECLARATION**

I hereby declare that all statements made and information 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.