NATIONAL BRAIN RESEARCH CENTRE (NBRC), Manesar-122 050, Gurgaon, requires a "Senior R& D Engineer" for signal and image processing

Interested candidates fulfilling the following requirement can submit their bio-data alongwith attested copies of certificates in support of their qualifications and experience mentioned in the bio-data latest by 27th November 2012 to "The Registrar, National Brain Research Centre, Nainwal Mode, Manesar-122 050, Distt- Gurgaon (Haryana)

Minimum qualification	: Post Graduation (Electrical, Electrical & Electronics, Computer Science) (with minimum 60% marks from Matriculation onwards) :Strong academic record with research focus				
Qualifying criteria Age limit:	 Strong expertise in Matlab coding, GUI development for signal processing. Persons with strong research activities with pattern recognition and brain computer interface are encouraged to apply. 35 years as on the date of advertisement 				
Duties Include	 Medical Signal / Image processing 				
	 Data analysis Technique development Development of new Matlab codes for signal processing 				
Mode of appointment	: In a project with a fellowship [₹ 35,000/- p.m. + ₹ 10.500 HRA] (consolidated)				
Application fees:	₹ 300 (demand draft drawn in favour of Director, National Brain Research Center and payable at Gurgaon / Manesar [non-refundable (no fees in case of SC / ST and physically challenged candidates)] [Female candidates are also exempt from paying application fee]				
Project Investigator	: Dr. Pravat Mandal For academic question, send email : <u>pravat.nbrc@gmail.com</u>				
Tenure	: The tenure will be for a period of one year initially and extendable on performance review. The post is co-terminus with the project. Selected candidates should abide by the rules and regulations of NBRC.				
Accommodation availability.	:Accommodation may be provided as per rules of NBRC, subject to				

Travelling allowance will be reimbursed to the shortlisted candidates for attending the interview by a shortest possible train- route by 2nd Sleeper Class.

The application should contain the following information

- **1.** Position applied:
- 2. Full Name in Capitals:
- 3. Date of birth:
- 4. Gender :
- 5. Marital status :
- 6. Nationality:
- 7. Address for communication:
- 8. Contact numbers (landline and mobile):
- 9. E-mail ID :

10 Have you read in detail the ongoing research activities of Dr. Pravat Mandal: Yes/NO

11 Small write-up (less than a page) indicating what you can contribute if you are hired for this position

- **12** Application fees:
- **13 Details of educational qualifications starting from 10th Class onwards :** (Attach copies of certificates)

Qualification	Board/	Date of	Date of	% Marks	Class /
	University	Commencement	Passing		Division

10. Details of expertise or work experience in support of this research position

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 Institute, my services will be cancelled / terminated forthwith.

Signature of the candidate

