Advertisement for One JRF Position, DST-CSRI Project-2018/19-50 (G)	
Eligible candidates are invited to submit recent <b>BIODATA/CV</b> to the contact for the position of	
	<b>Fellow position</b> (initially for 2 months, later can be extended after
satisfactory performance till project terminates) as per the details mentioned below:	
Project Title:	To Evaluate the Effect of Neurofeedback Intervention Training Module
	(NITM) on Emotional Regulation, Impulsivity and Aggression in
	JuvenileOffenders
Project Duration:	1.2 years
Project Overview:	The study is based on pre-assessment, treatment, and follow-
	upassessmentsusing Clinical, Behavioral, and specific Neurofeedback
	induced Executive and Emotional functioning tests/protocols which would
	be used to provide insighton possible mediators and moderators of the
	integrated intervention outcome onjuvenile delinquents (Children
	Conflict with Law, CCL).
Salary/Fellowship:	JRF = 31,000/month (plus 24% HRA) as per DST-Jan 2019 norms.
Job Location:	SBS, National Forensic Sciences University, Gandhinagar
Selection Criteria	
Essential	UGC-NET in Psychology / M.Phil. in Clinical / Forensic Psychology and
Qualification:	MA / MSc. in Psychology / Forensic Psychology / Neuropsychology /
	Cognitive Science with 55% marks for Gen, OBC; 50% for reserved
	candidates.
Desired	Good knowledge of Statistical Tools; Good Experimental Designing
Qualification	Skills in E-Prime/SuperLab and EEG/ERP Paradigms, Programming
	Skills preferably MATLAB-Psychophysics Toolbox, Signal Processing
D	and or Skilled with Clinical Assessment training.
Responsibilities:	JRF candidate will be under the supervision of the PI and he/she will be
	responsible for conducting relevant literature search, designing of experiments (both behavioral and EEG/ERP), running of Neurofeedback
	protocols in Observation Homes, Collecting Data, Conducting
	Preliminary Analysis, Drafting and Writing the Reports, Journal
	Submissions and any other academic endeavours instructed by the PI.
<b>Contact for Further</b>	Interested Candidates should <b>email</b> their <b>BIODATA or CV</b> (along with
Information:	scanned copies of their supporting educational marksheets/certificates
	only viz., 10th, 10+2, Graduation and PG in one file as .pdf format, with
	recent color photograph & mandatory NET/M.Phil Certificate) to the
	undersigned on or before 27th November 2021, 23:59 hrs with email
	subject line 'Application for JRF post under DST-CSRI-2019/20
	Project'. The interview dates will be briefed separately to
	eligible/screened candidates.
	Name of PI: Dr. Proshanto Kr. Saha, Ph.D.
	Email ID: drprashi@rediffmail.com
	Tel No.: 8758316189 (only Text/WhatsAap)
Terms & Conditions:	> The investigator has the discretion to restrict the number of
	candidates to becalled for <b>online/offline interview</b> to a
	reasonable limit based onqualifications and experience higher
	than the minimum prescribed in the announcement.
	The nature of the post is <b>purely temporary</b> (on contract basis). The unusual sequence of the post is 28 means (see the relevant for the post is 28 means (see the relevant for the post is 28 means (see the relevant for the post is 28 means (see the relevant for the post is 28 means (see the relevant for the post is 28 means (see the relevant for the post is 28 means (see the relevant for the post is 28 means (see the relevant for the post is 28 means (see the relevant for the post is 28 means (see the post (see the post is 28 means (see the post (s
	The upper age limit for the posts is 28 years (can be relaxed for eventional agency) till the last data of advertigement.
	exceptional cases) till the last date of advertisement.
	Deserving JRF can be considered for PhD admissions if s/he meets all the requirements of NESU Ph D selection process as per
	meets all the requirements of NFSU Ph.D selection process as per the institute norms and qualifies the same in due process
	<ul> <li>the institute norms and qualifies the same in due process.</li> <li>Candidate should be able to join at the earliest if selected.</li> </ul>
	Candidate should be able to join at the earliest if selected.