JRF recruitment

Applications are invited from eligible candidates for Junior Research Fellow (JRF) for the BRNS Govt. of India funded project entitled "**Development of Aluminium-Stainless Steel transition pipe joints for cryogenic and vacuum applications using CMT (Cold Metal Transfer) Process.**" (Sanction order no. *39/14/03/2018-BRNS/39003*; *02/04/2018*)

Name of the Post: Junior Research Fellow (JRF) – One (01) Post.

Qualification: B.Tech/M.Tech in Mechanical Engg./Production Engg./Metallurgy Engg. (Preferable M.Tech with GATE qualified)

Fellowship: JRF - **25,000/-** per month.

Duration: 2 years.

Work place: C. V. Raman College of Engineering, Bhubaneswar, Odisha.

Studentship: The JRF appointed under this project may be required to enroll in the PhD program of the C. V. Raman College of Engineering and to pay the applicable fee.

Project Investigator: Dr. Sushovan Basak (Mob. 9874418119)

Interested candidates should send their bio-data as per given format to <u>s.basak@cvrce.edu.in</u>. <u>The</u> <u>last date for the submission of application is 24.05.2018</u>. The shortlisted candidates will be required to appear for an interview before the selection committee.

No TA/DA will be given for attending the interview.

Note: Applicant should send their bio-data from their own e-mail id. Being an electric application, typing your full name will considered equivalent to your in signature.

C. V. RAMAN COLLEGE OF ENGINEERING, BHUBANESWAR

 $Application \ form \ for \ Junior \ Research \ Fellow \ (JRF) \ for \ sponsored \ project$

		Advertisement No	.:			_Date:			
1.	Name i	n full (in block let							
2.	Date of Birth								
3.	3. Gender:								
4.	. Mailing address:				Mobile No.: E-mail:				
5.	JEE Ra	ank:	GATE	GATE Score/Rank:					
6.	Identification (Aadhaar/Passport/PAN/Drivi								
7. Educational Qualification: Exam. Specialization passed			Board/University		Passing Class year Divisio				
10		X			<i>y</i> • • • • • • • • • • • • • • • • • • •	2111	(2 011 (0011, 010)	
10+2		Science							
Diploma									
BE/B Tech ME/M Tech									
Sl. Nam		employments (if a e and address f employer	Designation	Pay-scale	From	То	Duration	Type of Organization	
9. Research activities: Under Graduate Project (write within 60 words): Post Graduate Project (write within 100 words):									
10. V	Vhy are	you interested to	join as JRF (wi	rite within 100) words):				
11. A	ny othe	r relevant inform	ation:						
								Signature of the candidate [Please type your full name]	