#### **ADVERTISEMENT**

(SRF: Leading to PhD)

Applications are invited for the post of "Senior Research Fellow (SRF)" at a fixed fellowship of Rs 28000/ per month in a CARS research project titled "Development of Complex Aluminium Shell Part Using High Pressure Die casting" sponsored by DRDL, Hyderabad, Government of India sanctioned for a period of 1 year. The post is purely temporary and coterminus with the project. The project will start from January 2020.

The candidate should possess essential qualifications. The upper age limit is 32 years (up to 5 years relaxation for SC/ST/Physically Handicapped/Female candidates). All things being equal, SC/ST candidates will be preferred as per GOI rules.

### **Essential qualifications:**

i). M.Tech in Mechanical Engineering with at least 55% marks or equivalent grade ii). GATE qualified iii). Two years research experience\* iii) A BTech with First class & at least three year Experience of working in some research project may also be considered. (iv) preference will be given to those working in Metal casting & simulation area.

Interested candidates should send their applications strictly in the attached application format via email to the Principal Investigator, Dr. Santosh Kumar at santosh.kumar.mec@iitbhu.ac.in on or before 15th January 2020. Please write "Application for DRDL- SRF" in the subject line of the email. The shortlisted candidates will be intimated by email. Interview will be held in about three weeks of application deadline.

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

\*In absence of requisite research experience, the candidate may be selected as a Junior Research Fellow (JRF@25000 fixed). The qualification, fellowship, age and other norms for JRF will be as per DRDO.

## **General Instructions:**

- 1. Only shortlisted candidates will be communicated to appear for the interview.
- 2. Original certificates and self-attested copies of all certificates need to be presented before the interview for verification.
- 3. Application should be strictly according to the attached format.
- 4. Last date for receiving completed application is 15th Dec 2020.
- 5. Refer to the website: www.iitbhu.ac.in/positions\_available for advertisement.

Prof. Santosh Kumar Principal Investigator Department of Mechanical Engineering Indian Institute of Technology (B.H.U) Varanasi-221005

Email: santosh.kumar.mec@iitbhu.ac.in

# APPLICATION FOR SRF POSITION

**PHOTO** 

1. Full Name:

d. Attach list of publications (if any):

e. Working experience (if any):

.Date of Birth:				
.Sex (M/F):				
.Category (GEN/SC	//ST/OBC/EWS):			
.Marital Status:				
.Nationality:				
.Physically handica <sub>l</sub>	pped: Yes/No			
.Father's Name:				
.Mother's Name:				
0.Address of Corres	pondence:			
. Mobile/Tel. No.:				
. E-mail Address:				
1.Permanent address	s:			
2.Academic Record	:			
. Educational qualifi	cation:			
Examination passed	Name of School/ Institute / University	Year of passing	Subjects	Percentage of marks/GPA obtained /Division
10th				
10+2 Sc				
B.E./B.Tech				
M.E./M.Tech				
	alification details	:		
b. GATE Qu		Qualified: Yes/No		Score:

- f. Whether currently employed: Y/N
- g. Time required to join this position:
- 13. Names and addresses of two referees along with phone number and e-mail address.

# **Declaration**

I hereby declare that I have carefully read and understood the instructions and particulars for this application and that all entries in this form as well as in the attached sheets are true to the best of my knowledge and belief.

Date:	
Place:	Signature