

# **COEP Technological University**

(COEP Tech) A Unitary Public University of Government of Maharashtra w.e.f 21<sup>st</sup> June 2022 (Formerly College of Engineering Pune)

Date: 20/12/2023

# CALL FOR JRF FOR SERB PROJECT

Applications are invited for one position of Junior Research Fellow (JRF) to work on the following project sponsored by **Science and Engineering Research Board (SERB)** 

Title of the project: "IoT based prognostics and health monitoring of a machining center incorporating digital-twin technology" (File No : SUR/2022/005561)

**Duration of the project:** Three years

**Project Position and Number: JRF (01)** 

Sr. No.	Designation	Qualification	No. of post	Salary
1	Junior Research Fellow (JRF)	M.E./M.Tech. in Mechanical /ENTC/ Electronics /CS/ Electrical or in relevant areas. Priority will be given to GATE qualified candidates and preferably those who have done M.E./M.Tech. dissertation in the area relevant to the research project, viz., Condition/Health Monitoring, IoT, Digital twin, etc.	1	Rs.31000/- p.m. + HRA (As applicable)

Interested candidates with the above mentioned qualification can send the applications giving detailed information about their educational qualifications, GATE score, abstract of dissertation work/ research experience, and published research papers (if any), to the Principal Investigator, Prof. Suhas Mohite via email: <u>mohitess.mech@coeptech.ac.in</u>.

Selected candidate may also be permitted to register for Ph.D. programme of COEP Technological University, Pune subject to the fulfillment of the University requirements for PhD admissions.

Please Note: Last Date of Application Submission: 25th January 2024

Interview Call: Last Week of January 2024

Expected Date of Joining: 1st February 2024

For any query regarding the application for position, you may contact by email or office phone number.

Prof. Suhas Mohite (**PI**) Professor, Mechanical Engineering, Dean, School of Mechanical and Materials Engineering Contact mail-id (PI): <u>mohitess.mech@coeptech.ac.in</u> Phone: Tel: 020 2550 7916 Mobile: 9403166632 URL: <u>https://www.coep.org.in/</u>



# COEP Technological University (COEP Tech)

(COEP Tech) A Unitary Public University of Government of Maharashtra w.e.f 21<sup>st</sup> June 2022 (Formerly College of Engineering Pune)

## APPLICATION FOR ENGAGEMENT AS JUNIOR RESEARCH FELLOW (JRF) UNDER SERB SPONSORED PROJECT

{as in qualifying degree certificate)				PASTE HERE A SIGNED COPY OF YOUR RECENT PHOTOGRAPH
City3. Email:	State	L		
	6. <b>Marital</b> Status		7. Sex (M/I 9. Caste:	
10. What are you doing currently:				

### 11. Details of academic record (Please attach separate sheets if necessary):

Exam/ Degree	Branch/ Subject	University	Month & Year	% of	CGPA
		/Institute		Marks	
Х					
XII/ Diploma					
Bachelors					
Masters					
Any other					
Qualifications					

\* If you have not received result till date of application, please mention as result awaited.

#### 12. Research I Professional Experience in reverse chronological order (Attach separate sheet with details, if required)

Name & Location of University/Institute/Industry/ Laboratory	Period	Nature of duties/ Position held	Name of Supervisor	Title of Dissertation/Area of Research

### 13. Additional Information (Attach separate sheet with details, if required

- a) Ranks/Scores/Awards obtained in university or national level exam such as CSIR, UGC, GATE
- b) Papers presented at seminar & conferences (attach copies if any)
- c) Projects carried out (if any, other than required for academic program)
- d) Any other special recognition/information such as knowledge of special Computer tools/ techniques/ Skills:

14. Any other information: -

**Declaration by the Applicant**: I certify that the information given above is correct and I am aware that providing incorrect information in the application form may result in the cancellation of the selection. If I accept the above Fellowship, I undertake to abide by the rules and regulations of the Institute.

Date : Place : Signature of Applicant : (Name of Applicant)