

ANNAUNIVERSITY CHENNAI-25

RUSA 2.0

RECRUITMENT OF JRF

Date 05-08-2023

Applications are invited from the eligible candidates for the temporary posts of Junior Research

Fellow (JRF) to be engaged in various projects under RUSA 2.0 at Anna University.

Post Code	Project Title	Number of Positions required	Essential Qualification
PO9	Material Selection, Fabrication, Characterization and Components Manufacturing for Automotive Applications	1 (JRF) Salary Rs. 32,500 p.m.	B.E / B.Tech — Mechanical Engineering / Materials Science and Engineering / Metallurgy / Manufacturing Engineering / Production Engineering
		02,000 p	M.E / M.Tech – Manufacturing Engineering / Materials Science and Engineering / Production Engineering / Computer Integrated Manufacturing / Metallurgy / Polymer Science and Engineering / Polymer Technology / Engineering Design or other relevant disciplines

Qualification:

Desirable

- 1. Publications in SCI indexed journals
- 2. Experience in coating technologies such as laser cladding/energy storage device.

General Information:

- 1 GATE qualified candidates will be given preference. If suitable candidates are not found in GATE category, Non GATE candidate will be considered for suitable post and salary will be fixed accordingly as per the CTDT norms of Anna University.
- 2 Only short-listed candidates will be called for interview.
- 3 No TA will be paid for attending interview.
- 4 The position is purely temporary for 6 months and may be extended based on the performance.

How to Apply:

Interested candidates possessing qualification & experience as mentioned in

qualification section above, may send their filled-in application form (as per Annexure - I) with

necessary documentary evidence of education qualification, marksheets, etc. to

Professor and Head, (Team Coordinator – P09 RUSA Project)

Department of Mechanical Engineering,

Anna University, Chennai -25

Kindly send the filled in application in MS-Word format (soft copies of certificates,

education qualification, etc. need not be sent by email) to

Email id: sivanandha.prabu@gmail.com

Applications should be sent along with self-attested photocopies of educational

qualifications, any other experience certificates, Marksheets, evidence of any other academic

credentials on or before 21-08-2023. Kindly mention in the subject as "Application for the post

of JRF-RUSA2.0/AU" "Postcode PO9".

Applications for which necessary documentary evidence is not received within the

stipulated due date will be rejected.

HOD/DME & Project Coordinator

Annexure-I



Application number

ANNAUNIVERSITY CHENNAI-25

Date of Receipt of the

application

RUSA2.0-APPLICATION FORM (JRF)

(To be filled by office)

Personal Details:		
Full Name (In Capital)		
Date of Birth (DD/MM/YY)	Gender (Male/Female)	Affix Recent
Marital Status (Married/Unmarried)	Nationality	Passport Size Photo
Category (Gen/EWS/OBC/SC/ST)		
Address for Communication		
	Permanent Address	
Mobile/Phone no.	E-mail	
Name of the post applied for & postcode (Separate application feach	for	

Education Background (From Matriculation Onward; Attach Scanned copies of the qualifying degree certificates and mark sheets)

S.No.	Degree	Board/University	Regular/Parttime	Year	Division	%Marks /CGPA

Qualifying Examination (GATE/CSIR/UGC/NET/Others)

S.No.	Qualifying Examination	Branch	Year	Valid Upto	Percentile	All India Rank	Any other information

Professional Experience (Attach Scanned Copies of experience certificates)

C No	Designation	Name of Organization	Per	iod	Nature of Work
S.No.			From	То	Nature of Work

Research Publications (if any) :
Awards, Patents, Prizes etc., (if any) :

Any other relevant information which is not covered above:

DECLARATION

I declare that the information furnished above is true and correct to the best of my knowledge and belief and that no related information is concealed. If any discrepancy is found at any stage, Anna University, Chennai, shall cancel my application / selection. I am aware that this application is only for temporary position.

Place:	
Date:	Signature of the Applicant