

DEPARTMENTOFCIVIL ENGINEERING COLLEGE OF ENGINEERING GUINDY ANNA UNIVERSITY CHENNAI-600025

DR. V. PONMALAR PROFESSOR ponmalar_v@annauniv.edu Ph:91-44-2235 7413

Dated:28.05.2025

CIRCULAR

Sub: Applications invited-Recruitment of JRF/Project Associate I-DST-SERB Project-Department of Civil Engineering-Reg.

DST has sanctioned a research project entitled, "Development of Bio-Phase Changing Material (BPCM) through Nano-Encapsulated based Roofing system for loT Department of Civil Engineering, thermal comfort and energy depot" under Technology Development Program (DST-SERB Project) to Dr.V.Ponmalar, Professor, Dept of Civil Engineering, CEG Campus, Anna University for a periof of three years.

Applications on Plain paper along with detailed bio-data containing name,DOB,Age,Address,full details of Educational qualification,GATE qualification,experience and copies of certificates are invited for the following temporary post under the above mentioned DST-SERB Project.

S.No	Position	Project	Essential Qualification	Salary/month
1	JRF/Project	DST-SERB	M.E/M.Tech(Structural	Rs.31,000/-
	Associate I		Engineering/Construction	+24%HRA
			Engineering and	(Rs.38,440/-)
			Management)	
				The salary will be
			•	revised to
				35,000+24%HRA
				(Rs.43,400/-) after
				two years
				Salary for Non
				Gate PG
				Candidates will be
	1			as per DST
				Guidelines.

Project Period : 3Years (20-01-2024 to 19-01-2027)

Candidates selected will have the opportunity to register for Ph.D at Anna University.The candidates with GATE Qualification and/or experience in the area of **Phase Changing Materials** will be given preference.The performance of the JRF/Project Associate I will be evaluated every six months.The panel members have the right to terminate the JRF/Project Associate I at any time of the project.

General Information:

h

a

I

ł

1. GATE qualified candidates are preferred. If suitable candidates are not found with GATE qualification, Non GATE candidates will be considered.

2. The position is purely temporary for 6 months and may be extended for a maximum of the end of the project period completion whichever is earlier based on the performance.

3. Any claim with regard to qualification & experience should have necessary certification.

4. Project will be carried out at the Department of Civil Engineering, College of Engineering, Guindy, Anna University.

5. Only short-listed candidates will be called for interview through Email communication.

6. No TA/DA will be provided for the candidates called for the interview.

Interested candidates may submit their applications through online to

Dr.V.Ponmalar,Professor, Division of Structural Engineering, Department of Civil Engineering, CEG Campus, Anna University, Chennai-25

Email: ponmalar_v@annauniv.edu

Last Date:1 Week from the date of the Online advertisement through RCC.

Yours Trul

(Principal Investigator)

Forwarded By

College of Engineering Guindy Anna University, Chennai - 600 025.