

UNIVERSITY COLLEGE OF ENGINEERING ANNA UNIVERSITY BIT CAMPUS TIRUCHIRAPPALLI - 620024

Applications are invited for the Temporary post of "**Research Assistant**" in the ICMR sponsored research project in the Department of Pharmaceutical Technology, University College of Engineering, Anna University BIT campus, Tiruchirappalli – 620024, Tamil Nadu.

Title of the Project: "Identification of S100 proteins binding distinct DAMP receptors and its activated signaling pathways that cause formation of NLRP3 inflammasome- development of specific S100 inhibitors"

Tenure: Two years / Coterminous with the project whichever is earlier

Name of post: Research Assistant

No of post: One

Essential Qualification: B.Tech – Pharmaceutical Technology with three years research experience / M.Tech Pharmaceutical Technology/ M.Sc Life sciences with hands on experience in performing *in silico* studies, *in vitro* animal cell culture studies and *in vivo* animal experimentations.

Desirables: Research publications in peer reviewed journals in the specified area of research.

Emoluments

Rs.31000/- per month

Eligible and interested candidates are requested to send the completed application along with necessary enclosures (Attested copies of certificates, testimonials and reference letters) in the prescribed format on or before 15.07.2022.

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

The interview call letter will be sent only through e-mail.

FOR FURTHER DETAILS PLEASE CONTACT

Dr.E.SANMUGA PRIYA

Professor & Principal Investigator Room No. 209, Academic Block Department of Pharmaceutical Technology University College of Engineering Anna University BIT Campus Tiruchirappalli – 620 024, Tamil Nadu.

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UNIVERSITY COLLEGE OF ENGINEERING ANNA UNIVERSITY BIT CAMPUS TIRUCHIRAPPALLI - 620024

Application for the Temporary Post of Research Assistant for the ICMR Sponsored research project "Identification of S100 proteins binding distinct DAMP receptors and its activated signaling pathways that cause formation of NLRP3 inflammasome- development of specific S100 inhibitors" in the Department of Pharmaceutical Technology, University College of Engineering, Anna University BIT Campus, Tiruchirappalli $-620\,024$, Tamil Nadu.

For Office Use Only

Ref. No. :		AUT-T /PHAR RECRUITMENT N Dt.			
Application No. :		2 11 2 11 10 10 12 12 12			Affix your recent
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2.	Current Designation and Affiliation		:		
3.	Name of the Father / Husband		:		
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5.	Contact Phone Numbers		:	Res: Mobile No:	Off:
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No.	Deg	ree	Name of College/ University	the	Year of Passing	Special	ization	% of Marks
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10. Nationality /Religion

18.	Award & Fellowships received, if any:						
19.	Number of thesis supervised at UG/ PG level, If any:						
20.	Summary of outstanding achievements and Research contributions: (Enclose separat not more than 750 Words)						
22.	Enclose any two confidential letters of references from persons associated/ familiar wit your professional work.						
23.	Any other information you would like to provide in support of your application.						
24.	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 observed at any stage, AU-BIT will be free to cancel my selection/candidature.						
Date:							
Place:							
	Candidate's signature						

INSTRUCTIONS FOR FILLING UP THE APPLICATION FORM (Applications not submitted in proper format is likely to be rejected):

- 1. Application form should be neatly typed or handwritten in **CAPITAL LETTERS**.
- 2. Enclose attested photocopies of relevant certificates/ proofs wherever necessary.
- 3. Duly filled Application along with enclosures should be submitted in 28 x 12 cm envelop mentioning the Application for the Post of Research Assistant in the ICMR sponsored research project entitled "Identification of \$100 proteins bindingdevelopment of specific \$100 inhibitors" on the top of envelope.
- 4. The competent authority of the University reserves all right to cancel/modify any of the above posts.