

No. UH/SL/BC/BM/ANRF-PAIR/25-26/01

Applications are invited from eligible candidates (Indian Nationals only) on plain paper or in the attached format (Form B) for the following position(s) in the research Task No. 5 entitled "Genetic polymorphism associated with HECT family ubiquitin ligase genes in breast cancer patients as potential biomarkers" in the project "Innovations in health and medical technologies: Sustainable health for resilient future" funded by ANRF, DST, Govt India under PAIR Scheme.

Date: 12/11/2025

(1)	Name of the Post	Project Associate 1
(2)	Number of positions	One
(3)	Fellowship/Honorarium/ Stipend in Rs.	Rs 30,000/- per month as per the norms
(4)	HRA, if applicable	NA
(5)	Tenure of the Post	1 year, extendable till the end of the project (up to 5 years)
(6)	Essential Qualifications	Four years Bachelor's Degree in Natural Sciences /Master's Degree in Natural Sciences / M. Pharm from a recognised University or equivalent
(7)	Desirable Qualifications	Master's Degree in Biological Sciences /Biochemistry/Biotechnology from a recognized University or equivalent.
(8)	Experience	Prior experience in cell and molecular biology is preferable.
(9)	Age Limit	30 Years

- (1) Applicants should note that the appointments to be made are purely temporary and they have no right for claiming for any regular appointment in the University. Hostel accommodation will be provided.
- (2) No TA/DA will be paid for attending the written test / skill test or at the time of joining.
- (3) Self-Attested copies of all certificates in support of the information furnished in the application should be enclosed.
- (4) Last date for receipt of filled-in applications is:27/11/2025
- (5) Address to which the applications should be sent, the Project Investigator

Prof. Bramanandam Manavathi

Department of Biochemistry

School of Life Sciences, University of Hyderabad

Gachibowli, Hyderabad-500046, TS



No. UH/SL/BC/BM/ANRF-PAIR/25-26/02

Applications are invited from eligible candidates (Indian Nationals only) on plain paper or in the attached format (Form B) for the following position(s) in the research Task No:81 entitled "Biodegradable Implants for Controlled Drug release mediated localized breast cancer treatment: Fresh water algae as source for EPS and Hydrogels in the project "Innovations in health and medical technologies: Sustainable health for resilient future" funded by ANRF, DST, Govt India under PAIR Scheme.

Date: 12/11/2025

(1)	Name of the Post	Project Associate 1	
(2)	Number of positions	One	
(3)	Fellowship/Honorarium/ Stipend in Rs.	Rs 30,000/- per month as per the norms	
(4)	HRA, if applicable	NA	
(5)	Tenure of the Post	1 year, extendable till the end of project (up to 5 years)	
(6)	Essential Qualifications	Four years Bachelor's Degree in Natural Sciences /Master's Degree in Natural Sciences / M. Pharm from a recognized University or equivalent	
(7)	Desirable Qualifications	Master's Degree in Biological Sciences /Biochemistry/Biotechnology from a recognised University or equivalent.	
(8)	Experience	Prior experience in animal cell culture studies and cell biology is preferable.	
(9)	Age Limit	30 Years	

- (1) Applicants should note that the appointments to be made are purely temporary and they have no right for claiming for any regular appointment in the University. Hostel accommodation will be provided.
- (2) No TA/DA will be paid for attending the written test / skill test or at the time of joining.
- (3) Self-Attested copies of all certificates in support of the information furnished in the application should be enclosed.
- (4) Last date for receipt of filled-in applications is:27/11/2025
- (5) Address to which the applications should be sent, the Project Investigator

Prof. Bramanandam Manavathi

Department of Biochemistry

School of Life Sciences, University of Hyderabad

Gachibowli, Hyderabad-500046, TS



No. UH/SL/BC/BM/ANRF-PAIR/25-26/03

Applications are invited from eligible candidates (Indian Nationals only) on plain paper or in the attached format (Form B) for the following position(s) in the research Task No:30 entitled "Nucleolar faceprint as a breast cancer diagnosis using AL/ML tools" in the project "Innovations in health and medical technologies: Sustainable health for resilient future" funded by ANRF, DST, Govt India under PAIR Scheme.

Date: 10/11/2025

(1)	Name of the Post	Project Associate 1
(2)	Number of positions	One
(3)	Fellowship/Honorarium/ Stipend in Rs.	Rs 30,000/- per month as per the norms
(4)	HRA, if applicable	NA
(5)	Tenure of the Post	1 year, extendable till the end of project (up to 5 years)
(6)	Essential Qualifications	Four years Bachelor's Degree in Natural Sciences /Master's Degree in Natural Sciences / M. Pharm from a recognized University or equivalent
(7)	Desirable Qualifications	Master's Degree in Biological Sciences /Biochemistry/Biotechnology from a recognised University or equivalent.
(8)	Experience	Prior experience in cancer biology is preferable.
(9)	Age Limit	30 Years

- (1) Applicants should note that the appointments to be made are purely temporary and they have no right for claiming for any regular appointment in the University. Hostel accommodation will be provided.
- (2) No TA/DA will be paid for attending the written test / skill test or at the time of joining.
- (3) Self-Attested copies of all certificates in support of the information furnished in the application should be enclosed.
- (4) Last date for receipt of filled-in applications is:27/11/2025
- (5) Address to which the applications should be sent, the Project Investigator

Prof. Bramanandam Manavathi

Department of Biochemistry

School of Life Sciences University of Hyderabad

Gachibowli, Hyderabad-500046, TS



No. UH/SL/BC/BM/ANRF-PAIR/25-26/04

Applications are invited from eligible candidates (Indian Nationals only) on plain paper or in the attached format (Form B) for the following position(s) in the research **Task No:45** entitled **Breast regeneration activities of Lichen's secondary metabolites"** in the project "Innovations in health and medical technologies: Sustainable health for resilient future" funded by ANRF, DST, Govt India under PAIR Scheme.

Date: 10/11/2025

(1)	Name of the Post	Project Associate 1	
(2)	Number of positions	One	
(3)	Fellowship/Honorarium/ Stipend in Rs.	Rs 30,000/- per month as per the norms	
(4)	HRA, if applicable	NA	
(5)	Tenure of the Post	1 year, extendable till the end of project (up to 5 years)	
(6)	Essential Qualifications	Four years Bachelor's Degree in Natural Sciences / Master's Degree in Natural Sciences / M. Pharm from a recognized University or equivalent	
(7)	Desirable Qualifications	Master's Degree in Biological Sciences /Biochemistry/Biotechnology from a recognised University or equivalent.	
(8)	Experience	Prior experience in animal cell culture studies and cell biology is preferable.	
(9)	Age Limit	30 Years	

- (1) Applicants should note that the appointments to be made are purely temporary and they have no right for claiming for any regular appointment in the University. Hostel accommodation will be provided.
- (2) No TA/DA will be paid for attending the written test / skill test or at the time of joining.
- (3) Self-Attested copies of all certificates in support of the information furnished in the application should be enclosed.
- (4) Last date for receipt of filled-in applications is:27/11/2025
- (5) Address to which the applications should be sent, the Project Investigator

Prof. Bramanandam Manavathi

Department of Biochemistry

School of Life Sciences University of Hyderabad

Gachibowli, Hyderabad-500046, TS



No. UH/SL/BC/BM/ANRF-PAIR/25-26/05

Applications are invited from eligible candidates (Indian Nationals only) on plain paper or in the attached format (Form B) for the following position(s) in the research **Task No:63** entitled "**Small molecule inhibitors of Fibrillarin with anti-cancer properties** in the project "Innovations in health and medical technologies: Sustainable health for resilient future" funded by ANRF, DST, Govt India under PAIR Scheme.

Date: 10/11/2025

(1)	Name of the Post	Project Associate 1	
(2)	Number of positions	One	
(3)	Fellowship/Honorarium/ Stipend in Rs.	Rs 30,000/- per month as per the norms	
(4)	HRA, if applicable	NA	
(5)	Tenure of the Post	1 year, extendable till the end of project (up to 5 years)	
(6)	Essential Qualifications	Four years Bachelor's Degree in Natural Sciences /Master's Degree in Natural Sciences / M. Pharm from a recognized University or equivalent	
(7)	Desirable Qualifications	Master's Degree in Biological Sciences /Biochemistry/Biotechnology from a recognised University or equivalent.	
(8)	Experience	Prior experience in animal cell culture studies and cancer biology is preferable.	
(9)	Age Limit	30 Years	

- (1) Applicants should note that the appointments to be made are purely temporary and they have no right for claiming for any regular appointment in the University. Hostel accommodation will be provided.
- (2) No TA/DA will be paid for attending the written test / skill test or at the time of joining.
- (3) Self-Attested copies of all certificates in support of the information furnished in the application should be enclosed.
- (4) Last date for receipt of filled-in applications is:27/11/2025
- (5) Address to which the applications should be sent, the Project Investigator

Prof. Bramanandam Manavathi

Department of Biochemistry

School of Life Sciences, University of Hyderabad

Gachibowli, Hyderabad-500046, TS

University of Hyderabad

Form - B

Application for Position in the Project

UNIVERSITY OF HYDERABAD P.O. Central University Campus, Gachibowli Hyderabad – 500 046., Telangana, INDIA				
Application fee payment details: Bank Name:		Paste Recent Photograph		
Post Applied for: Notification No & Date:				

Person	Personal Details:		
1	Full Name (as in SSC certificate)		
2	Gender (Male / Female)		
3	Date of Birth & Age (as on last date of the Notification)		
4	Father's Name		
5	Nationality		
6	Community (General / OBC / SC / ST / PWD)		
7	Married / Unmarried		•

Candidate's Name & Address for correspondence :				
	Mailing address	Permanent address		
Name				
Address with PIN				
Code				
Email:				
Phone No.				
Mobile No.				
Fax No.				

Present position held, if any:				
Name of the University / Institution	Name of the Position and Salary Details	Nature of Job	Proof encl. no.	



University of Hyderabad

Educational Qualifications							
Name of the Examination passed	Name of the Board / University	Month & Year passed	Division /Class	% of Mark	CGPA (if grading is applicable)	Subjects studied	Proof Encl. No.
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
		<u> </u>					

Experience (Including present position / employment)						
Designation & scale of pay	<u> </u>		iod of Expe To date	No. of years/ Months/days	Nature of work	Proof encl. Sl.no.
(a)	(b)	(c)	(d)	(e)	(f)	(g)

Names & complete postal addresses of 2 referees:		
Email:	Email:	
Phone (Landline) with STD Code:	Phone (Landline) with STD Code:	
Mobile Ph:	Mobile Ph:	

Declaration: I hereby declare that all the entries made by me in this application are true to the best of my knowledge and belief. If anything is found false at any stage, my candidature may be cancelled without assigning any reason thereof.

Date:	Signature of the applican	t
-	8 11	