

KANNUR UNIVERSITY

ADMINISTRATION BRANCH

AD J/AD J1/23290/2025

Dated 28.10.2025

NOTIFICATION

Kannur University invites applications for the following temporary project positions for the ANRF–PAIR Programme. The duration of each project will be five years or as per the recommendations of the ANRF, whichever is earlier. Continuation of the project on an annual basis will be subject to a favourable evaluation by the review committee.

SI No	Post	No.of Vacancy	Remunaration
1	Research Associate-I	1	₹ 58,000/- plus 10% HRA
2	Project Associate-I B	12	₹30,000/- (consolidated)
3	Technical Assistant:	2	₹27,000/- plus 10% HRA

Eligibility Criteria:

1.	Research Associate-I	Ph.D. in the relevant discipline with demonstrated experience in project coordination and management.
2.	Project Associate–I B	Post Graduation in the respective discipline with a minimum of 60% marks (or equivalent grade) from a recognized university. Preference will be given to candidates with experience related to the project objectives and/or those with NET/GATE qualifications.
3.	Technical Assistant	Postgraduate degree as specified in the respective project requirements.

Details of Positions

С	etails of Positions:	and the second s		
SI. No.	Investigators	Positions / Vacancies	Project title	Desired Qualification
	nology & Microbiology D for Application subn		avan@kannuruniv.ac.in	
1	Dr. Anup Kumar Kesavan, Professor Department of Biotechnology and Microbiology, Dr. Janaki Ammal Campus, Palayad.	Project Associate 1B - 1 No.	Next Generation approach to develop tetravalent vaccine against Dengue Virus using Engineered Dendritic cells derived nanodexosomes	M.Sc. in Biotechnology /Microbiology/ Life sciences. Desirable:experience in Molecular biology techniques

Mala	oular Diology			
	cular Biology il ID for Application subm	ission: soorejm	@kannuruniv.ac.in	
2	Dr. Soorej M. Basheer, Associate Professor Department of Molecular Biology, Dr. Janaki Ammal Campus, Palayad	Project Associate 1B - 3 Nos.	Isolation and characterization of marine microbes for bioactive compounds from the sea shores of Kerala	M.Sc. in Molecular Biology/Biotechnology/Microbiology. Desirable:Experience in Molecular techniques/Bioinformatics/Cell culture technique
Zoolo Ema	ogy il ID for Application subm	ission: josephje	rinjery@kannuruniv.ac.ii	1
3	Dr. Joseph J Erinjery, Assistant Professor, Department of Zoology, Mananthavady Campus, Kannur University	Project Associate 1B - 1 No.	Prevalence mapping of Dengue in Hyderabad and Andhra Pradesh	M.Sc in Zoology with experience in statistical modelling & field work. Desirable knowledge in R/python programming.
4	Dr. Joseph J Erinjery, Assistant Professor, Department of Zoology, Mananthavady Campus, Kannur University	Project		Masters in any science subject with experience in data science/R/python/app development
	mistry il ID for Application subm	ission: baijuvija	yan@kannuruniv.ac.in	
5	Dr. Baiju K. V., Associate Professor Department of Chemistry, SAT campus, Payyanur.	Project Associate 1B -1 No.	Aqua Warn (Adaptive Real-Time Water Quality Monitoring and Warning System)- Sensor based systems	M.Sc. in Chemistry preference will be given to candidates with experience in the synthesis and characterization of nanomaterials
6	Dr. Baiju K. V., Associate Professor Department of Chemistry, SAT campus, Payyanur.	Project Associate 1B -1 No.	Development of solar light driven g-C 3 N 4 based photocatalytic system and fabrication of CPC photoreactor for Hospital waste water treatment	M.Sc. in Chemistry preference will be given to candidates with experience in the synthesis and characterization of nanomaterials

7	Dr. Baiju K. V., Associate Professor Department of Chemistry, SAT campus, Payyanur.	Research Associate-I -1 No.	AquaWarn (Adaptive Real-Time Water Quality Monitoring and Warning System)-Sensor based systems Development of solar light driven g-C 3 N 4 based photocatalytic system and fabrication of CPC photoreactor for Hospital waste water treatment	management and coordination; Preference will be given to candidates who have handled
Physi	ical Education & Sports S	Sciences		,
	I ID for Application subm		innuruniv.ac.in	
8	Dr. Anil Ramachandran, Professor, School of Physical Education and Sports Sciences, Mangattuparamba Campus, Kannur University	Project Associate 1B – 1 No.	Interactive Citizen Driven Health Information System and Social Wellbeing Framework for Early Disease Surveillance, Health Care and Health Promotion – Pilot Study in Kerala	Master's degree in Physical education and sports sciences. Desirable: Experience in research / project undertaking health, fitness and wellness assessment and knowledge and experience in the use of wearable and health fitness tracking devices and digital technology.
9	Dr. Anil Ramachandran, Professor, School of Physical Education and Sports Sciences, Mangattuparamba Campus, Kannur University	Technical Assistant (Support staff) -1 No.	Interactive Citizen Driven Health Information System and Social Wellbeing Framework for Early Disease Surveillance, Health Care and Health Promotion – Pilot Study in Kerala	MCA / M.Sc. Computer Science Desirable: Candidates with background and experience in sports / health and fitness
Inform	nation to abnalage			
	nation technology I ID for Application subm	ission: nssreeka	anth@kannuruniv.ac.in	a
10	Dr. N.S. Sreekanth, Associate Professor, Dept. of IT, Mangattuparamba Campus, Kannur University	Project Associate 1B – 1 No.	Non-Invasive Blood Parameter Profiling	First Class M.Sc. in Computer Science / MCA / MSc (Electronics) / BTech (CS) / BTech (Electronics). Desirable: Experience in IoT / Embedded system /

11	Dr. N.S. Sreekanth, Associate Professor, Dept. of IT, Mangattuparamba Campus, Kannur University	Project Associate 1B – 1 No.	Non-Invasive Blood Parameter Profiling	First Class MSc (Computer Science)/ MCA /BTech (CS). Desirable: Strong programming knowledge in Python and Machine Learning / Data Science
12	Dr. N.S. Sreekanth, Associate Professor, Dept. of IT, Mangattuparamba Campus, Kannur University	Project Associate 1B – 1 No.	Non-Invasive Blood Parameter Profiling	First Class MSc (Physics)/ BTech (Electronics). Desirable: experience in Spectroscopy / Laser related area.
13	Dr. N.S. Sreekanth, Associate Professor, Dept. of IT, Mangattuparamba Campus, Kannur University	Technical Assistant – 1 No.	Non-Invasive Blood Parameter Profiling	First Class MCA/MSc (CS) / B. Tech (CS/Electronics). Desirable Experience in handling the system integration and configuration related work.

Selected Project Associates will be eligible to register for the Ph.D. programme of Kannur University, subject to the prevailing University rules and regulations. Interested and eligible candidates may submit their applications in the prescribed proforma (attached) along with a covering letter and detailed Biodata via email to the respective Project Investigator's official email ID. The subject line of the email must clearly indicate the Project Number being applied for. Only shortlisted candidates will be contacted for the interview. The last date for submission of applications is November 6, 2025 (before 5:00 PM).

PRINCIPAL INVESTIGATOR ANRF-PAIR PROJECT



KANNUR UNIVERSITY

ADMINISTRATION BRANCH

AD J/AD J1/23290/2025

Dated 28.10.2025

NOTIFICATION

Kannur University invites applications for the following temporary project positions for the ANRF–PAIR Programme. The duration of each project will be five years or as per the recommendations of the ANRF, whichever is earlier. Continuation of the project on an annual basis will be subject to a favourable evaluation by the review committee.

SI No	Post	No.of Vacancy	Remunaration
1	Research Associate-I	1	₹ 58,000/- plus 10% HRA
2	Project Associate-I B	12	₹30,000/- (consolidated)
3	Technical Assistant:	2	₹27,000/- plus 10% HRA

Eligibility Criteria:

1.	Research Associate-I	Ph.D. in the relevant discipline with demonstrated experience in project coordination and management.
2.	Project Associate–I B	Post Graduation in the respective discipline with a minimum of 60% marks (or equivalent grade) from a recognized university. Preference will be given to candidates with experience related to the project objectives and/or those with NET/GATE qualifications.
3.	Technical Assistant	Postgraduate degree as specified in the respective project requirements.

Details of Positions

С	etails of Positions:	and the second s		
SI. No.	Investigators	Positions / Vacancies	Project title	Desired Qualification
	nology & Microbiology D for Application subn		avan@kannuruniv.ac.in	
1	Dr. Anup Kumar Kesavan, Professor Department of Biotechnology and Microbiology, Dr. Janaki Ammal Campus, Palayad.	Project Associate 1B - 1 No.	Next Generation approach to develop tetravalent vaccine against Dengue Virus using Engineered Dendritic cells derived nanodexosomes	M.Sc. in Biotechnology /Microbiology/ Life sciences. Desirable:experience in Molecular biology techniques

Mala	oular Diology			
	cular Biology il ID for Application subm	ission: soorejm	@kannuruniv.ac.in	
2	Dr. Soorej M. Basheer, Associate Professor Department of Molecular Biology, Dr. Janaki Ammal Campus, Palayad	Project Associate 1B - 3 Nos.	Isolation and characterization of marine microbes for bioactive compounds from the sea shores of Kerala	M.Sc. in Molecular Biology/Biotechnology/Microbiology. Desirable:Experience in Molecular techniques/Bioinformatics/Cell culture technique
Zoolo Ema	ogy il ID for Application subm	ission: josephje	rinjery@kannuruniv.ac.ii	1
3	Dr. Joseph J Erinjery, Assistant Professor, Department of Zoology, Mananthavady Campus, Kannur University	Project Associate 1B - 1 No.	Prevalence mapping of Dengue in Hyderabad and Andhra Pradesh	M.Sc in Zoology with experience in statistical modelling & field work. Desirable knowledge in R/python programming.
4	Dr. Joseph J Erinjery, Assistant Professor, Department of Zoology, Mananthavady Campus, Kannur University	Project		Masters in any science subject with experience in data science/R/python/app development
	mistry il ID for Application subm	ission: baijuvija	yan@kannuruniv.ac.in	
5	Dr. Baiju K. V., Associate Professor Department of Chemistry, SAT campus, Payyanur.	Project Associate 1B -1 No.	Aqua Warn (Adaptive Real-Time Water Quality Monitoring and Warning System)- Sensor based systems	M.Sc. in Chemistry preference will be given to candidates with experience in the synthesis and characterization of nanomaterials
6	Dr. Baiju K. V., Associate Professor Department of Chemistry, SAT campus, Payyanur.	Project Associate 1B -1 No.	Development of solar light driven g-C 3 N 4 based photocatalytic system and fabrication of CPC photoreactor for Hospital waste water treatment	M.Sc. in Chemistry preference will be given to candidates with experience in the synthesis and characterization of nanomaterials

7	Dr. Baiju K. V., Associate Professor Department of Chemistry, SAT campus, Payyanur.	Research Associate-I -1 No.	AquaWarn (Adaptive Real-Time Water Quality Monitoring and Warning System)-Sensor based systems Development of solar light driven g-C 3 N 4 based photocatalytic system and fabrication of CPC photoreactor for Hospital waste water treatment	management and coordination; Preference will be given to candidates who have handled
Physi	ical Education & Sports S	Sciences		,
	I ID for Application subm		innuruniv.ac.in	
8	Dr. Anil Ramachandran, Professor, School of Physical Education and Sports Sciences, Mangattuparamba Campus, Kannur University	Project Associate 1B – 1 No.	Interactive Citizen Driven Health Information System and Social Wellbeing Framework for Early Disease Surveillance, Health Care and Health Promotion – Pilot Study in Kerala	Master's degree in Physical education and sports sciences. Desirable: Experience in research / project undertaking health, fitness and wellness assessment and knowledge and experience in the use of wearable and health fitness tracking devices and digital technology.
9	Dr. Anil Ramachandran, Professor, School of Physical Education and Sports Sciences, Mangattuparamba Campus, Kannur University	Technical Assistant (Support staff) -1 No.	Interactive Citizen Driven Health Information System and Social Wellbeing Framework for Early Disease Surveillance, Health Care and Health Promotion – Pilot Study in Kerala	MCA / M.Sc. Computer Science Desirable: Candidates with background and experience in sports / health and fitness
Inform	nation to abnalage			
	nation technology I ID for Application subm	ission: nssreeka	anth@kannuruniv.ac.in	a
10	Dr. N.S. Sreekanth, Associate Professor, Dept. of IT, Mangattuparamba Campus, Kannur University	Project Associate 1B – 1 No.	Non-Invasive Blood Parameter Profiling	First Class M.Sc. in Computer Science / MCA / MSc (Electronics) / BTech (CS) / BTech (Electronics). Desirable: Experience in IoT / Embedded system /

11	Dr. N.S. Sreekanth, Associate Professor, Dept. of IT, Mangattuparamba Campus, Kannur University	Project Associate 1B – 1 No.	Non-Invasive Blood Parameter Profiling	First Class MSc (Computer Science)/ MCA /BTech (CS). Desirable: Strong programming knowledge in Python and Machine Learning / Data Science
12	Dr. N.S. Sreekanth, Associate Professor, Dept. of IT, Mangattuparamba Campus, Kannur University	Project Associate 1B – 1 No.	Non-Invasive Blood Parameter Profiling	First Class MSc (Physics)/ BTech (Electronics). Desirable: experience in Spectroscopy / Laser related area.
13	Dr. N.S. Sreekanth, Associate Professor, Dept. of IT, Mangattuparamba Campus, Kannur University	Technical Assistant – 1 No.	Non-Invasive Blood Parameter Profiling	First Class MCA/MSc (CS) / B. Tech (CS/Electronics). Desirable Experience in handling the system integration and configuration related work.

Selected Project Associates will be eligible to register for the Ph.D. programme of Kannur University, subject to the prevailing University rules and regulations. Interested and eligible candidates may submit their applications in the prescribed proforma (attached) along with a covering letter and detailed Biodata via email to the respective Project Investigator's official email ID. The subject line of the email must clearly indicate the Project Number being applied for. Only shortlisted candidates will be contacted for the interview. The last date for submission of applications is November 6, 2025 (before 5:00 PM).

PRINCIPAL INVESTIGATOR ANRF-PAIR PROJECT

KANNUR UNIVERSITY

PROFORMA FOR APPLICATION FOR VARIOUS POSITIONS UNDER THE ANRF - PAIR PROJECT AT KANNUR UNIVERSITY

Name		
Address		
Sl. No & Title of the project		
Mobile phone Number (WhatsApp number)		
Email Id		
Age & Date of Birth	TT /T	CCDA E : 1
Qualification	University/Institute studied	CGPA Equivalent to Percentage of Marks
S.S .L.C		
Plus Two		
UG		
PG		
Research experience if any		
Other details (Publication etc.)		
For the selected candidates- Degrees obtained from Universities or Institutions outside the State of Kerala must be accompanied by Eligibility Certificates issued by Kannur University		
Provide detailed information and copies of certificates for the relevant courses or programmes attended (such as Certificate, Diploma or Post graduate Diploma)		
Provide detailed information and copies of certificates for the relevant training programmes attended		

Provide detailed information and copies of certificates related to your work experience including the duration specified in years and months		
DECLARATION		
I hereby declare that the information given above in this application is true and correct to the best of		
my knowledge and belief. In case of any information given in this application proves to be false or incorrect, I shall be responsible for the consequences.		
Dlaga	Si amatuma	
Place:	Signature	
Date:	Name:	
For Office use only		