



UNIVERSITY OF KERALA
INTER UNIVERSITY CENTRE FOR GENOMICS
AND GENE TECHNOLOGY (IUCGGT)
(A “Centre of excellence” supported by Higher Education, Govt. of Kerala)

ADMISSION NOTIFICATION (2025-2026 batch)

Advanced Post graduate Diploma in Molecular Diagnostics

About the Centre

The Inter-University Centre for Genomics and Gene Technology is an inter-disciplinary multi-institutional facility which focuses on frontier areas of research including DNA diagnostics, recombinant vaccine development, genetic engineering, immunotechnology, plant/animal tissue culture, protein engineering and microbial technology. This centre aims to bridge the lacunae in the available modern research technologies in various research institutions/University Departments across the State, and to promote research cooperation between academics and industry in order to better understand the complex influences that shape industrial enterprises. The Centre focuses on imparting training in frontier areas of Biotechnology to the University and College Teachers as well as Research Scholars of the Universities and Government Institutions of the State of Kerala through a series of Workshops and Training Programmes. In addition to the training and workshops the Centre also act as a Central Instrumentation Facility in Genomics and Gene Technology so that teachers and students can outsource the facility for their research needs. The Centre also plans to establish a Biotechnology-Industry Incubation Centre in the course of time which will facilitate testing of small entrepreneurial biotechnology ventures for their industry feasibility. The facility will offer services to the entrepreneurs in product development, testing, facilitation for getting financial support, quality analysis and marketing strategies.

Course Structure and duration

The One year Advanced Post Graduate Diploma Course in Molecular Diagnostics (APGDMD) is a full time two semester programme consisting of specialized training via lectures, focused field investigations, practical work and an advanced training in Molecular Diagnostics. The course curriculum comprises 3 hours of class room lectures followed by at least 2-3 hours of laboratory work per day and demands full time attendance and cooperation from the students. Seminars, lectures and demonstrations from experts/firms will familiarise the students with emerging trends and tools in Genomics and Gene Technology.

Course Fees (For resident nationals of India) : INR 13,000/- for two semesters together.

Number of seats : 10 seats

Last date for submission of application : 12th January 2026

Date of Entrance Examination (if needed) : 25th January 2026

Interview Date : 30th January 2026

Date of commencement of classes : 2nd February 2026



Eligibility for Admission

A first class MSc. Degree in Biotechnology, Botany, Zoology, Biochemistry, Microbiology, Genomic Sciences, Agriculture, Veterinary Sciences, Fisheries Sciences, Pharmacy or M.Tech. in Biotechnology or Post Graduate Degree in any branches of Life Sciences, Medical Sciences or equivalents, and a minimum of 50% marks for SC/ST candidates. The two seats are reserved for employees as per the above required qualifications.

Admission Procedure

Interested candidates are requested to submit the application form (can be downloaded from web site <https://www.keralauniversity.ac.in> or www.iucggt.com) duly filled in, with the required documents (as mentioned in the instructions) along with the assigned application fee. The application fee (Rs. 250/-) and Registration fee (Rs. 500/-) **total fee Rs.750/-** may be paid in DD issued by any branch of Nationalized Banks, drawn in favour of "**The Hon.Director, Inter University Centre for Genomics and Gene Technology (IUCGGT), University of Kerala, Kariavattom**", payable at Thiruvananthapuram. The purpose of remittance and the name of person for whom the remittance is made should be clearly stated on the backside of the DD/ **or google pay a/c No. 42511577611** in favour of "**The Hon.Director, Inter University Centre for Genomics and Gene Technology (IUCGGT), University of Kerala, Kariavattom**". **The application fees & registration fees are non-refundable/non transferable.**

The application forms complete in all respects along with attested copies of mark lists of all examinations (Semesters/years) should be submitted to the "**The Hon.Director, Inter University Centre for Genomics and Gene Technology (IUCGGT), University of Kerala, Kariavattom Campus, Thiruvananthapuram, Pin- 695 581**", on or before **12th January 2026**. **Application form received without the application fees & registration fees shall be rejected.**

Address for communication is: Dr. R. Rajalakshmi, Hon.Director, Inter University Centre for Genomics and Gene Technology (IUCGGT), University of Kerala, Kariavattom, Thiruvananthapuram – 695 581, Tel: 9495819218 .
e-mail: cgtlab@gmail.com: website: www.iucggt.com.

VICE CHAIRMAN (CSS)





UNIVERSITY OF KERALA
INTER UNIVERSITY CENTRE FOR GENOMICS AND GENE TECHNOLOGY
KARIAVATTOM, THIRUVANANTHAPURAM
APPLICATION FOR ADMISSION
ADVANCED POST GRADUATE DIPLOMA IN MOLECULAR DIAGNOSTICS
FOR THE YEAR - 2025

1.	Name in Full (in Block Letters)			:		
2.	Expansion of Initials			:		
3.	Age			:		
4.	Date of Birth (In Christian Era)			:		
5.	Place of birth with Nationality, Taluk and District			:		
6.	Sex			:		
7.	Permanent Home Address			:		
8.	Address to which communications to be sent Contact Phone Numbers			:		
9.	Name and address of the parent or Guardian with Telephone No. And Annual Income			:		
10.	Name and Address of Local Guardian, if any			:		
11.	Religion and Caste (if you belongs to Backward Community, Scheduled Caste/Scheduled Tribe, give Community or Sub section with documentary evidence)			:		
12.	Details of Academic Qualifications			:		
Course	College/ University	Period of Study	Year of passing the Exam and Reg. No.	Percentage of Marks	Remarks	



Attach certified copies of Mark List for BSc. (Optional,) MSc. Degree Examination and Registration Fee Receipt.		
13.	Present Employment, if any	
14.	Research Experience with publications, if any (give details)	
15.	Teaching Experience (give details)	
16.	Have you been in receipt of any Scholarship or fee concession, if so, give details	
17.	Any other qualifications or information the candidate may wish to add	
18.	Number and Date of Transfer Certificate produced	
19.	What defects, if any, were noticed by the Medical Officer at the last inspection. Have these remedied?	
20.	List of documents attached	
21.	Receipt No. And date of Application Fee and Registration Fee	

DECLARATION

I, do hereby declare that the statements made in the application are true and that the documents attached herewith are true copies of the originals in my possession, which will be produce for verification when required. I have read through the Prospectus and accept the terms and conditions mentioned therein.

Place:
Date:

Counter signed by the
Parent/Guardian

Signature of the
Applicant

.....
Remarks

FOR OFFICE USE ONLY

Date of Admission :

Fee Remitted:

Hon.Director



Advanced P.G. Diploma Course – Instructions to Candidates for Admission

1. The Advanced P.G. Diploma Course shall be open to Master's Degree holders in any of the Biological Science with first class, relaxation being allowed to SC/ST candidates.
2. Two seats will be reserved for employees in stipulated areas as mentioned in the admission notification.
3. The applicants should enclose certified copies of their certificates, mark lists and two Passport size photographs along with their applications.
4. The employees seeking admission to this course should forward their applications through the employer specifying the details of their service.
5. Before finalising the list, if needed an entrance test will be held and 50% of marks will be given for the test.
6. The interview must be conducted by IUCGGT, University of Kerala and final list will be published.
7. There is a Registration fee of Rs. 500/- for this course. Registration fee should be remitted along with the application form.
8. Fee structure for the course

Application Form	Rs.	250/-	Students Affiliation Fee	Rs.	450/-
Registration Fee	Rs.	500/-	Sports Affiliation Fee	Rs.	75/-
Tuition Fee Semester I	Rs.	2000/-	University Union Fee	Rs.	60/-
Semester II	Rs.	2000/-	Medical Inspection Fee	Rs.	25/-
*Matriculation Fee	Rs.	150/-	Student's Aid Fund	Rs.	30/-
*Recognition Fee	Rs.	350/-	Women Study Unit Fee	Rs.	15/-
Library Caution Deposit	Rs.	350/-	SGPA Insurance Fee	Rs.	100/-
Laboratory Caution Deposit	Rs.	500/-	Department Union Fee	Rs.	40/-
Library Fee (2 sem)	Rs.	100/-	Magazine Fee	Rs.	30/-
Laboratory Fee (2 sem)	Rs.	2000/-	Quasi University Fee	Rs.	100/-
Exam Fee : Theory Rs. 150x3 (2 sem)	Rs.	900/-	Athletic Fee	Rs.	75/-
Practical- Rs. 150x2 (2 sem)	Rs.	600/-	Audio Visual Fee	Rs.	10/-
Practical/Viva	Rs.	200/-	Department Development Fund	Rs.	3000/-

9. The Advanced PG Diploma course comprises

3 core course of 4 credit each	- 12 credits
2 department elective of 3 credit each	- 6 credits
Project Dissertation	- 16 credits
Specific elective	- 2 credits

Total -36 credits for a advanced post graduate diploma course in Molecular Diagnostics

*Only for those students who have passed the qualifying examination from other University.

