

# INSTITUTE OF ADVANCED VIROLOGY

(Autonomous institution under Science & Technology Department, Govt. of Kerala)

Bio 360 Life Sciences Park, Thiruvananthapuram, Kerala - 695317

IAV/600/Acds/2023/Phd 05.10.2023

# **ADMISSION NOTICE**

## Ph.D. PROGRAMMES - ACADEMIC YEAR 2023-24 - JANUARY SESSION

Institute of Advanced Virology (IAV) Thiruvananthapuram is an autonomous institution under Science & Technology Department Government of Kerala focusing on research, diagnosis and management of emerging and re-emerging viral diseases. The mission of the Institute is to develop state-of-the-art infrastructure, skilled scientific & technical manpower, services and products in virology to serve local, national and global needs. Apart from the high-end research in the area of basic as well as translational virology, the Institute also focuses on strengthening viral epidemic preparedness, rapid response and risk communication to the public in collaboration with the public health department. The advanced infrastructure and human resources required to carry out high-end research needed to study viruses and viral infections in an interdisciplinary approach have already been established.

The PhD program offered by IAV aims to provide fundamental as well as advanced research activities on various aspects of virology, including virus-host interactions, viral immunology, virus vaccines, antiviral, epidemiology and viral outbreak studies. The Institute is affiliated with Regional Centre for Biotechnology (RCB), Faridabad and Cochin University of Science & Technology (CUSAT). The PhD programme at IAV will be only on fulltime basis. The duration of the program will be for a maximum period of five years.

# **Eligibility Criteria**

Educational	MSc or equivalent Degree in Life Sciences OR MVSc/MBBS		
Qualification	or equivalent degree		
Qualifying Marks	60% aggregate score or equivalent grade in the qualifying		
	degree examination (5% relaxation for candidates belonging		
	to SC/ST/OBC-NCL/differently abled categories. Grace		
	marks, if any, will not be considered for determining the		
	minimum qualifying marks)		
Fellowship*	Should be qualified in any of the following examinations and		
	hold a valid fellowship (valid for a period of five years) at the		
	time of interview:		
	Joint CSIR-UGC test for Junior Research Fellowship		
	(CSIR/UGC JRF)		
	DBT Junior Research Fellowship (DBT-JRF)		
	ICMR Junior Research Fellowship (ICMR-JRF)		
	Any other competitive fellowship offered by Government		
	agencies.		

<sup>\*</sup> The students admitted for PhD programme at IAV have to avail the fellowship for which they are qualified as per the rules of the funding agency. IAV will not be providing any fellowship to the students.

Application Fee: Rs.500/- (Rupees Five hundred only)

Department-wise vacancy for PhD programme during the academic year 2024-25:

SI	Department	No. of vacancies
i	Virus Applications	One
ii	Viral Vaccines	One
iii	Antiviral Drug Research	One
iv	Viral Diagnostics	One
٧	Virus Epidemiology, Vector Dynamics &	One
	Public Health	

### Institutional Fees (per semester)\*

i	Laboratory Fees	Rs.6,000/-
ii	Tuition Fees (1 <sup>st</sup> & 2 <sup>nd</sup> Semester only)	Rs.6,000/-
iii	Academic Administration Fees	Rs.10,000/-
iv	Students Amenities Fees	Rs.1,000/-
V	Caution Deposit (refundable)	Rs.5000/-
		(once during admission)

#### **University Fee**

The university fees have to be paid as per the guidelines of the affiliating institutions (RCB/CUSAT). This will be in addition to the institutional fees the candidate has to pay.

#### **Procedure for application:**

- i) Application Fee Rs.500/- (Rupees Five hundred only). The fee has to be remitted through SBI-SB Collect option.
   (https://www.onlinesbi.sbi/sbicollect/icollecthome.htm).
- ii) The application fees once remitted will not be refunded.
- iii) The DU number generated after completion of the payment has to be entered in the relevant column in the application. Application without fees will not be considered.
- iv) Applicants can opt upto three departments in the order of preference based on their research interest.
- v) The applicants in their final semester/awaiting results can also apply. However, they have to produce the degree certificate at the time of interview and have to submit an undertaking in this regard while applying.
- vi) Applicants awaiting results for grant of fellowship can also apply. However, they have to submit the proof of award of fellowship at the time of interview and have to submit an undertaking in this regard while applying.

- vii) The applicant has to submit a scanned copy of one-page statement of purpose (<a href="https://handwritten.only">handwritten.only</a>) about the area of research planned to be carried out at the Institute along with the application.
- viii) Applications will be shortlisted based on the criteria fixed as per this notification.
- ix) The final selection will be based on the interview of the shortlisted candidates.
- x) Final admission to the doctoral programme will be based on the performance in the interview and vacancy in the department opted for.
- xi) The selected candidates have the choice to register for PhD either at RCB or CUSAT as per the guidelines of the respective universities.
- xii) The registration once done with the affiliating institution will not be allowed to change.
- xiii) The last date for submission of application is upto 5.00 PM on 20<sup>th</sup> November 2023.
- xiv) The interview for the shortlisted candidates will be conducted on 6<sup>th</sup>,7<sup>th</sup>,8<sup>th</sup> December 2023.
- xv) The PhD programme will commence from 1st January 2024.
- xvi) Detailed guidelines for the PhD programme is available in the website <a href="www.iav.kerala.gov.in">www.iav.kerala.gov.in</a>.
- xvii) For any further enquiries write to info@iav.res.in

Sd/-

**Director**