



MAHATMA GANDHI UNIVERSITY, KERALA

Abstract

Ph.D. Programme in Interdisciplinary Sciences at Inter University Centre for Biomedical Research & Super Speciality Hospital - 2022 Admission – Registration for Research – Granted - Orders issued.

ACADEMIC A 11 SECTION

No. 2410/AC A 11/2023/MGU

Priyadarsini Hills, Dated: 28.02.2023

Read:-(1) Mahatma Gandhi University Ph.D. Regulations,2016

- (2) Notification No.96066/AC A10-4/2022/AC A10 dated 30.06.2022
- (3) U.O.No.126/AC A13/2023/MGU dated 06.01.2023
- (4) Minutes of the Doctoral Committee meeting held at IUCBR&SSH on 24.02.2023,25.02.2023 & 27.02.2023

ORDER

Applications were invited, vide paper read (2) above, from eligible candidates, for registration for research in Interdisciplinary Sciences (2022 Admission) leading to the Award of Ph.D. Degree of Mahatma Gandhi University. The Doctoral Committee, vide minutes read (4) above, has forwarded the list of candidates recommended for registration for research.

Sanction has therefore, been accorded by the Vice-Chancellor to the following candidates, who are recommended by the Doctoral Committee, being granted registration for research, under the Faculty of Science as detailed below.

Reg. No & Year	Name & Address of the candidate	Discipline	Name of the research Supervising teacher	Centre of Research	Title of research work	Nature of Regn.
334/ 2022	ANAND KRISHNAN Sree Hari Tholicode P.O Punalur Kollam PIN- 691333	Biotechnology (Neuroscience)	Dr. Goutam Chandra Dr. Jayesh Antony (Co Supervising teacher)	Inter University Centre for Biomedical Research & Super Speciality Hospital	To study lysosomal pathway disruptions in Parkinson's disease : Focus on <i>ATP13A2</i>	Full Time
335/	ARYA MOHAN Chirayil (H) Aymanam P.O Kottayam	Zoology (Genomics)	Dr. K.P Mohanakumar Dr.S Mohan		SARS-CoV-2 genome analysis : Identification of the genetic determinants of clinical outcome and	Full Time

	PIN-686015		(Co Supervising teacher)	•	severity of COVID-19 infection in Kerala.	
336/ 2022	SAKEENA ASMIT Inaayat Veluthedath (H) Near Health Centre, Ambedkar Road Eloor North P.O Ernakulam PIN-683501	Biotechnology (Neuroscience)	Dr. K.P Mohanakumar Dr. Keerthi T R (Co Supervising teacher)	Centre for Biomedical Research &	Investigation on heat shock protein A8 (HSPA8) as a modulator of neuronal health in Parkinson's disease.	Full Time

- The research scholars have to report to the research centre immediately after obtaining the registration order and shall undergo Course Work in the University Department/Approved Research Centres as per instructions from the University.
- The Course Work commences on 1st March 2023, for Full time scholars and 1st April 2023, for Part time scholars. (if it's a holiday, the next working day)
- The effective date of registration for all research scholars in University Department, irrespective of full time or part time, shall be the date of joining the research centre after obtaining the registration order.
- The effective date of registration for all research scholars in Approved research centres, shall be the date of commencement of course work in the research centre.
- In the case of candidates eligible for Any Time Registration (CSIR/JRF/KSCSTE/INSPIRE etc.) the
 effective date of registration is the date of joining the research centre after obtaining the registration
 order.
- The registration granted will be confirmed only after the successful completion of Course Work and on submission of all original documents related to research
- The maximum and minimum period of research is as per MGU Ph.D. Regulations 2016.

Orders are issued accordingly .

HEMAKALA S

ASSISTANT REGISTRAR IV
(ACADEMIC)
For REGISTRAR

Copy To

- 1. The Research Scholar Concerned
- 2. The Supervising Teacher Concerned
- 3. The Head of the Research Centre concerned
- 4. The Director of Research
- 5. AC A14 / AC A15 Section
- 6. JR II (Admn) / DR I (Acad) / AR IV (Acad)
- 7. Records Section(to upload in the website)
- 8. PRO Section

9. Stock file10. File copy

File No.18073/AC A11-1/2023/ACA11

Forwarded By Order

Section Officer