



MAHATMA GANDHI UNIVERSITY, KERALA

Abstract

Ph.D Programme in Biosciences - 2019 Admission - Registration for Research - Granted - Orders issued

ACADEMIC A 2 SECTION

No. 6750/AC A 2/2019/MGU

Priyadarsini Hills, Dated: 30.12.2019

- Read:-**
1. UGC (Minimum Standards and Procedure for Award of M.Phil/Ph.D Degrees) Regulations, 2016
 2. U.O.No. 448/A X/3/2017/Academic dated 24.01.2017
 3. Notification No. Ac AX/Gen/Ph.D Regn./N& A/2019 dated 29.06.2019
 4. U.O.No. 3783/AC A 10/2019/MGU dated 03.08.2019
 5. Minutes of the meeting of the Doctoral Committee held on 12.11.2019 & Letter No. SBS/Regn/Ph.D/2019 dated 27.11.2019, forwarded by the Head, School of Biosciences, Mahatma Gandhi University

ORDER

Sanction has been accorded by the Vice Chancellor to grant registration for research (2019 Admn) leading to the award of Ph.D. degree in the Discipline of Biosciences under the Faculty of Science to the following candidates in accordance with the references 1 to 5 above.

Regn. No. & Year	Name & Address of the research scholar	Subject/ Specialization	Name of Supervising teacher	Centre of research	Title of research	Mode of research
429/2019	Ajitha D Mangalya N.F Gate Road Tripunithura - 682 301	Biosciences (Botany)	Dr.Linu Mathew & Dr.(Fr).Jose John (Co-guide)	School of Biosciences, Mahatma Gandhi University, Kottayam	<i>In vitro</i> culture and extraction of bioactive molecules from plants belonging to Aristolochiaceae and Menispermaceae	Part Time
430/2019	Ananthalekshmi L P Gourisankaram Vennyoor Venganoor P.O Thiruvananthapuram Pin - 695 523	Biotechnology	Dr.Jayachandran K	School of Biosciences, Mahatma Gandhi University, Kottayam	Quorum sensing mediated regulation in the biodegradation of aromatic pollutants	Full Time

431/2019	Anjali K N Mullapally Mana Maranchery P.O Malappuram - 679 581	Microbiology	Dr. K Sudha & Dr.Sumy Mary George (Co-guide)	Sree Sankara College, Kalady	Genetic diversity and distribution of extended spectrum β - lactamases (ESBLs) producing strains among Shiga- Toxigenic pathotypes of <u>Escherichia coli</u>	Full Time
432/2019	Athira Mohan S Thankam Mangattukonam Kattaikonam P.O Thiruvananthapuram Pin - 695 584	Biochemistry	Dr.Anie Y	School of Biosciences, Mahatma Gandhi University, Kottayam	Mechanism of vesicular neutrophil extracellular trap (NET) release by <u>Staphylococcus</u> <u>aureus</u>	Full Time
433/2019	Jenat P J S/o Jerom Pazheparambil (H) Chemmanamkunnu Panniyankara Post Palakkad - 678 683	Biosciences (Biotechnology)	Dr.R Harikumar Nair	School of Biosciences, Mahatma Gandhi University, Kottayam	Chemical composition and pharmacological evaluation of constituents from <u>Adiantum</u> <u>lunulatum</u> Burm.F.	Full Time
434/2019	Maya Mathew Thadathil (H) Manalumkal P.O Kottayam - 686 503	Biochemistry	Dr.Sandhya C	Sree Sankara College, Kalady	Prevalence of antimicrobial resistance (AMR) in wildlife	Full Time
435/2019	Sheethal S Pankajamandiram Kuttikkattukara P.O Udyogamandal Pin- 683 501	Biochemistry	Dr.Ratheesh M	St.Thomas College, Pala	EFFECT OF GLUTATHIONE ENRICHED HERBAL FORMULATION ON EXPERIMENTAL DIABETIC MODEL : POSSIBLE ROLE IN AGE ASSOCIATED PATHOGENESIS	Full Time (KSCSTE- Fellowship)

436/2019	Sujith A Chaitrapournami Nambiakulangara (H) Puranattukara P.O Trissur - 680 551	Biosciences (Ayurveda)	Dr.Prakash Kumar B & Dr. Sabu Thomas (Co-guide) Dr.Sasikumar Nechiyil, CEO, Sidheswara Drugs, Karalmanna (Co-guide)	School of Biosciences, Mahatma Gandhi University, Kottayam	The effect of Mundaloha Bhasmam on CIA (Chemotherapy Induced Anemia)	Part Time
437/2019	Theja Joseph Chirayil House Mannanam P.O Kottayam - 686 561	Botany	Dr.J G Ray	School of Biosciences, Mahatma Gandhi University, Kottayam	Phycoremediation of Eutrophic waters using selected indigenous green algal species of Kerala	Part Time

The Candidate have to report to the Research Centre immediately and shall undergo the course work which will commence on 1st January 2020 (if not a holiday) and the effective date of registration will be the date of commencement of course work in the centre which is applicable to the part time research scholars also. In case of candidates having fellowships like JRF/MANF/INSPIRE etc., the effective date of registration will be the date of joining in the research centre, after receiving the registration order.

The registration will be confirmed only after the successful completion of course work and submission of original award letter in case of candidates having fellowships.

The maximum and minimum period of research is as per University Grants Commission (Minimum Standards and Procedure for Award of M.Phil/Ph.D Degrees) Regulations, 2016

Orders are issued accordingly

BAIJU N

ASSISTANT REGISTRAR IV
(ACADEMIC)
For REGISTRAR

Copy To

1. Candidate concerned
2. The Supervising Teacher
3. The Head of the Research Centre
4. The Director of Research
5. EB X Sn
6. Stock file / File Copy
(File No. Ac AII/4/Ph D Registration/Biosciences/2019)

Forwarded / By Order

Section Officer