



MAHATMA GANDHI UNIVERSITY, KERALA

Abstract

Ph. D Programme in Botany - 2021 Admission - Registration for Research - Granted - Orders issued

ACADEMIC A 2 SECTION

No. 4170/AC A 2/2022/MGU

Priyadarsini Hills, Dated: 22.04.2022

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

- 2. Notification No. Ac AX/Gen/Ph. D Regn./N&A/2021 dated 30.06.2021 & 23.07.2021
- 3. Memo No. 27456/AC A10-4/2022/AC A10 dated 26.02.2022
- 4. U.O No. 2830/AC A2/2022/MGU dated 19.03.2022
- 5. Minutes of the meeting of the Doctoral Committee held on 24.03.2022 at School of Biosciences, Mahatma Gandhi University
- 6. U.O. No. 286/AC A10/2022/MGU dated 10.01.2022

ORDER

The Doctoral Committee in Botany conducted on 24.03.2022 at School of Biosciences, M G University, recommended the below mentioned candidates for granting registration for research in the discipline of Botany, vide paper read as (4) above. Sanction has, therefore, been accorded by the Vice Chancellor to grant registration for research in the Discipline of Botany under the faculty of Sciences to the candidates as detailed below:

Reg. No & Year	Name & Address of Research Scholar	Discipline	Name of Research Supervising Teacher	Name of the Research Centre	Title of Research	Mode of Research
271/2021	Akhila P Ravindran Kochuparambil House SRA 30 Bhuvaneswari Road Ponnurunni Vytilla - 682 019	Botany	Dr. Sreejit C M	SNM College, Maliankara	Quantitative Ethnobotany and Biodiversity Conservation Strategies of Medicinal Plants Used by Tribal Flocks of Kuttampuzha region, Ernakulam Dt., Kerala	Full time
272/2021	Arun Christy Sebastian Panjipparayil (H) Koodaranji P O Kozhikode - 673 604	Botany	Dr. Stephen Sequeira	Maharaja's College, Ernakulam	TAXONOMIC AND ECOLOGICAL CHARACTERIZATION OF LICHENS OF ERAVIKULAM NATIONAL PARK, SOUTHERN WESTERN GHATS, KERALA	Full Time

273/2021	Deepa Mohan House No : 22 Muzhanghumthara (H) Andrews Road Kothad South Chittoor -	Botany	Dr. Jaseela F	Maharaja's College, Ernakulam	METAGENOMIC ANALYSIS OF MICROBIAL SUCESSION OF COWDUNG IN KERALA	Full Time
274/2021	Gladys Paul Paramby (H) Sanjoe Nagar Karukutty P O Ernakulam - 683 576	Botany	Dr. Giby Kuriakose	Sacred Heart College, Thevara	Influence of different floral traits in insect pollinated flowers of selected plant species of Rubiaceae and Acanthaceae in Kerala	Full Time
275/2021	Hima K S Karthika Amara P O Madappally Changanacherry Kottayam - 686 546	Botany	Dr. Leena Abraham	St. Thomas College, Kozhencherry	PHYTOSOCIOLOGY AND DIVERSITY OF TERRESTRIAL FERNS OF PATHANAMTHITTA DISTRICT AND BIOEFFICACY OF SELECTED FERNS AGAINST Sitophilus oryzae L.	Part Time
276/2021	Karthika S Gokulam Paravoor Punnapra North P O Alappuzha - 688 014	Botany	Dr. Robi A J	St. Thomas College, Kozhencherry	Molecular taxonomic characterization and Phytochemical Analysis of <i>Alseodaphne</i> Nees in South India	Full Time
277/2021	Manjusha Mohan Pathanattil (H) Mathilbhagom Thiruvalla Pathanamthitta - 689	Botany	Dr. K Madhusudhanan	St. Albert's College, Ernakulam	ENVIRONMENTAL INFLUENCE ON FLOWERING CYCLE AND BIOCHEMISTRY OF FLOWERING IN ALSTONIA SCHOLARIS (L) R.Br. KERALA	Full Time
278/2021	Remya R TC 22/457(1) KRA - 18 Konchiravila Manacaud P O Thiruvananthapuram - 695 009	Botany	Dr. Krishnaraj M V	St. Teresa's College, Ernakulam	Reproductive Biological Studies in Selected Legume Tribes: Crotalarieae, Indigofereae and Dalbergieae - Kerala	Part Time

279/2021	Swanila N S Nellattu House South Vazhakulam P O Aluva Ernakulam - 683 105	Botany	Dr. Nisha P	Maharaja's College, Ernakulam	PHYTOCHEMICAL CHARACTERIZATION OF SELECTED SELAGINELLA SPECIES OF KERALA AND ANTIMICROBIAL ACTIVITY OF PHYTOSYNTHESIZED SILVER NANOPARTICLES USING THE PLANT EXTRACT	Full time
280/2021	Archana V Veena Nivas (H) Thalayolaparambu P O Kottayam - 686 605	Botany	Dr. Philipose Omman (Supervising Teacher) Dr. Binoy T Thomas (Co- Supervising Teacher)	Catholicate College, Pathanamthitta	SOIL MICROALGAE	Full Time (JRF)
281/2021	Michael Thomas Thekkadayil House Karikkattoor C P O Karikkattoor Kottayam - 686544	Botany	Dr. Krishnaraj M V	St. Teresa's College,	Ecological assessment of the diversity of vascular flora of Pothenpuzha - Valiyakavu forest area	Part Time

- The research scholars have to join the Research Centre immediately, after obtaining the registration order and join the ensuing Course Work in the Department/ Approved Research Centre as per the Instructions of the University.
- The effective date of registration of scholars under 'Any Time Registration' / Department (irrespective of Full Time/Part Time) will be the date of joining the Research Centre after obtaining the Registration order.
- The effective date of registration of scholars in Approved Research Centre will be the date of commencement of Course Work in the research centre.
- The registration granted will be confirmed only after the submission of all relevant documents in original and successful completion of the Course Work.
- The maximum and the minimum period of the research is as per the Mahatma Gandhi University Regulations, 2016.

Orders are issued accordingly

MURALEEDHARAN K V

ASSISTANT REGISTRAR IV

(ACADEMIC) For REGISTRAR

Сору То

- 1. Research Scholars Concerned
- 2. Research Supervising Teachers Concerned
- 3. Head of the Research Centre
- 4. Director of Research
- 5. EB X / EB XIV Sns
- 6. Content Management/ Records Sections
- 7. Stock file / File Copy (AcAII/2/Botany/2021/Doc.Committee)

ලහා ගම් Forwarded / By Order

Section Officer