



MAHATMA GANDHI UNIVERSITY

(Abstract)

Ph.D. Programme in Biosciences - School of Biosciences - 2016 Admission- Registration for Research – Granted - Orders issued.

ACADEMIC AII SECTION

U.O.No.1136 / 4/2017/Academic/AII.

Dated, Priyadarsini Hills, 27.02.2017

- Read: 1. Regulation for research leading to the Degree of Doctor of Philosophy, 2016
U.O.No.448/AX/3/2017/Academic dated 24.01.2017.
2. U.O.No.5538/AX/3/Academic/2015, dated 28.09.2015.
3. Notification No.Ac AX/3/Ph.D Regn/2016, dated 11.07.2016.
4. U.O.No.292 A/AX/3/2017/Academic dated 13.01.2017.
5. Minutes of the Doctoral Committee meeting held on 11.11.2016.
6. U.O.No.941/A10/3/2017/Academic, dated 17.02.2017.

ORDER

Sanction has been accorded by the Vice-Chancellor to grant registration for research in *Biosciences* under the *Faculty of Science* to the candidates detailed below, in accordance with the paper read(5).

Reg. No. & Year	Name & Address of the Research Scholar	Subject/ Specialisation	Name of the Supervising Teacher	Centre of Research	Title of Research Work	Mode of Research programme
183/16	Ashitha Jose Avanapurath(H) Kurichithanam P O KTM-686 634	Biosciences (Biochemistry)	Dr.Radhakrishnan E K	School of Biosciences	Biochemical Response of Microorganisms Towards Nanoparticles	Full-time
184/16	Aswathy Jayakumar Arun Bhavan Mathra P O Punalur Kollam-691 333	Biotechnology	Dr.Radhakrishnan E K	School of Biosciences	Stress Management Effect of Endophytic Bacteria Based Formulation in Plants	Full-time
185/16	Aswani R Rakkuramparamb(H) Thenkurissi P O Palakkad-678 671	Microbiology	Dr.Radhakrishnan E K	School of Biosciences	Anti-phytopathogenic Mechanisms and Applications of Phytochemical and its Conjugates with Chitin	Full-time
186/16	Jishma P Panichikkal House Alathiyur P O Tirur Malappuram-676 102	Microbiology	Dr.Radhakrishnan E K	School of Biosciences	Mechanistic Basis of Rhizobacterial interaction with Plants and Phytopathogens	Full-time
187/16	Jisha Ninan Aruparachirayil Kiliroor North P O KTM-686 020	Biosciences (Biochemistry)	Dr.M S Latha	School of Biosciences	Anti-inflammatory and Cytotoxic Potential of Leaf Extracts of <i>Muntingia calabura L.</i> - an <i>in vivo</i> study	Full-time

188/16	Vijeesh V Vayyattil House Muthuthala P O Palakkad-679 303	Biosciences (Biophysics)	Dr.M S Latha	School of Biosciences	Molecular Target Based Biophysical Studies on Antihyperuricemia against Xanthine Oxidase	Full-time
189/16	Jyothishna Dasan Thaikkootathil (H) Thuruthumma Chembu P O Vaikom,KTM-686 608	Bioscience (Immunopathology)	Dr.Linu Mathew Dr.Jyothis Mathew (Co-Guide)	School of Biosciences	Anti-Inflammatory and Immunomodulatory Effects of C-Reactive Protein Reducing Drugs	Full-time
190/16	Prince Thomas Poovamnilkunnathil Manjoor P O Kuruppanthara KTM-686 603	Biochemistry	Dr.Anie Y	School of Biosciences	In Vitro and In Vivo Evaluation of Aldose Reductase Inhibitors	Full-time

The candidates shall report to the Research Centre immediately and join the Course Work starting from March 2017 onwards. The effective date of registration for full-time candidates is the date of joining the Course Work and that for part-time candidates is the date of commencement of Course Work in the Research Centre. In the case of candidates eligible for anytime registration (JRF/KSCSTE etc.) the effective date of registration will be the date of joining the Research Centre.

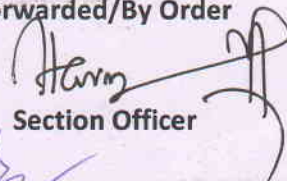
The registration granted will be confirmed after the successful completion of Course Work. Rules related to UGC Regulations 2016 shall be applicable to M.Phil/Ph.D: programme from the year 2016 admission onwards as per UO read (1) above.

Orders are issued accordingly.

Sd/-
RameshRaghavan
AssistantRegistrar-I (Acad)
For Registrar

Copy to:

1. The Research Scholars
2. The Supervising Teachers
3. The Heads of the Research Centres
4. The Director of Research
5. EB X/EBXIV
6. The Content Management Section
7. File copy/ Stock file

Forwarded/By Order

Section Officer

(File No. Ac All/4/516/Bios/SBS/2016)