



MADURAI KAMARAJ UNIVERSITY

(University with Potential for Excellence)
Re-accredited by NAAC with 'A' Grade in the 3rd Cycle



Prof. Dr. V.S. Vasantha, M.Sc., Ph.D.,
Research Co-ordinator

Palkalai Nagar, Madurai – 625 021,
Tamil Nadu, India.

Ref. No. R2/FT/ Regn/ Biotechnology/2020

Date: 21.05.2020

(Please quote this reference No.)

REGN.NO : F10287

To

The Principal
Lady Doak College
Madurai – 625 002

Sir / Madam,

Sub: Research - Registration for Ph.D. Degree under **Full Time** -
Application of **Ms.M.Monica** - reg.

Ms.M.Monica, 214-3-1, Meenakshi Amman Nagar, Surya Nagar, Madurai – 625 007 has been provisionally registered as a **Full Time Research Scholar** in Ph.D. programme from **19.05.2020**. The Subject Title (@) and the School / Department / College / Institution he / she proposes for doing Ph.D. research work have been approved. He/ She should work in the School / Department / College/ Institution and under the following Supervisor (*) approved for the purpose as per the **Ph.D. Regulations of Madurai Kamaraj University framed according to UGC Regulations 2016**.

He/ She should complete the course work viz., **one course work paper on Research Methodology and one course work paper** (relevant to the subject paper of the research) **within one year from the date of registration** as mentioned under provision 6 of the Ph.D. regulations in force. The candidates with M. Phil., degree in the relevant fields of research shall be exempted from the course work on research Methodology. He/ She should submit his/her thesis **not earlier than 19.05.2023 and not later than 18.05.2026**.

A Research Advisory Committee should be formed for each candidate with an external subject expert nominated by the Vice-Chancellor to monitor the progress as stipulated in the Ph.D. regulations of Madurai Kamaraj University. The candidate should publish atleast 2 (two) research papers relevant to the area of research as first author in National/ International journals as listed by the UGC for submission of the Ph.D. thesis, following the amendments implemented from 24.05.2019.

After completion of the course work, the Ph. D registration shall be confirmed and he/she will be permitted to undertake the research work leading to the submission of Ph. D thesis as mentioned under provision 6 of the Ph. D regulations in force. The other terms and conditions regarding change of subject/ guide/ title, submission of thesis, synopsis, duration of the research, payment of fees, Cancellation etc., are available in the University website 'www.mkuresearch.org'.

He / She should pay **Rs. 7,000/- as Research Fee to the College and Rs. 8,000/- as Administration Fee to the University** (for Science Candidate) on the given registration date of every year till submission of thesis. Fee for every year may be remitted within 30 days of the registration day of every year. One month grace period may be availed by the candidate by paying the penal fee of Rs.500/-. Even after this period if the fee is not paid the Registration shall stand automatically cancelled.

All the fee may be remitted into Madurai Kamaraj University **Account No:1** through Online Payment of the State Bank of India / Swift Address SBININDB454 A/C @ mkuniversity (2235) beneficiary "THE REGISTRAR, MADURAI KAMARAJ UNIVERSITY": 'Ph.D.' and the receipt may be forwarded to this office with a covering letter quoting the registration number. The candidate may be informed accordingly.

Faculty : SCIENCE
Subject : BIOTECHNOLOGY

Subject Title: (@) " ISOLATION AND CHARACTERIZATION OF POLYPHENOLIC COMPOUNDS FROM MARINE HALOPHYTES AND ITS ANTI-METASTATIC ACTIVITY AGAINST GLIOMA MULTIFORME "

SUPERVISOR : **Dr.Priyatharsini Rajendran (Main Guide)**, Associate Professor, Department of Zoology, Lady Doak College, Madurai – 625 002 and **Dr.Sankar Natesan (Co-Guide)**, Professor & Head, Dept. of Genetic Engineering, School of Biotechnology, M.K.University, Madurai – 625 021.

Yours faithfully,

Research Co-ordinator

Copy to: 1. The Guide/Co-Guide. 2. The Candidate.
3. The Chairperson, Dept. of Genetic Engineering,
School of Biotechnology, M.K.University, Madurai – 625 021.