



DEPARTMENT OF BIOTECHNOLOGY

(UGC - SAP & DST - FIST & PURSE Sponsored Department)

ALAGAPPA UNIVERSITY

(A State University Accredited with 'A+' Grade by NAAC (CGPA 3.64) in the Third Cycle, Graded as Category- I University by MHRD-UGC, 2019: QS ASIA Rank – 216, QS BRICS Rank – 104, QS India Rank – 20)

SCIENCE CAMPUS

Karaikudi - 630 003, Tamil Nadu, India



MALDI

Admission Notification 2019-2020

Master of Science in Biotechnology

(Two Year; Full Time; Four Semester Programme)

For Further details Visit



CLSM

Entrance Test Date and Time
16.05.2019, 2.00 to 4.00 pm



<https://www.alagappauniversity.ac.in/academic/departments/about/19>
<http://www.alagappabiotech.org/>

+91 4565 225 215
+91 4565 223 321



IEF



Entrance Test will be conducted at Karaikudi and Chennai. Interview will be held Only at Karaikudi.

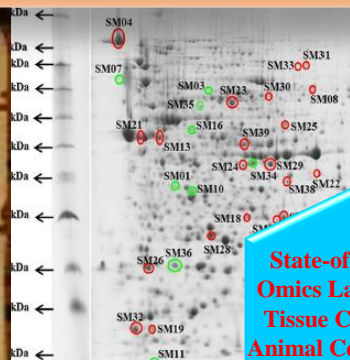
How to Apply?

1. Through online - www.alagappauniversity.ac.in (or)
2. Application & Prospectus can be downloaded from www.alagappauniversity.ac.in & www.alagappabiotech.org and the filled in application along with DD in favour of "THE REGISTRAR, ALAGAPPA UNIVERSITY" payable at KARAISKUDI should reach The Registrar, Alagappa University, Karaikudi-630003.

Cost of Application: Rs.500/- (Rs.250/- for SC/ST applicants on submission of a photocopy of Community Certificate) Last Date for Receipt of Filled in Application – 10.05.2019

University Provides

- Complete fee waiver for deserving students in each programme
- Merit stipend to top PG Students @ Rs.2000/month/student in the ratio of student strength on roll of 1:10 (under RUSA 2.0)
- PMT & VOC Endowment Merit Scholarship for first 3 toppers in each year
- Earn While You Learn Scheme for 2 students per programme @ maximum of Rs 2000/month
- Besides, the students are facilitated to avail various Scholarships/Fee waiver schemes of State/Central Government and NGOs.



Highly qualified and Dedicated Faculty

DBT (GoI) funded Bioinformatics Infrastructure (National) Facility

State-of-the-Art Omics Labs; Plant Tissue Culture & Animal Cell Culture lab

Salient Features of the Programme

Sophisticated Instrumentation facility at USIC

Special Training to Succeed in NET, GATE

Importance for lab & Project work in thrust areas of Research viz. Medical, Plant & Microbial Biotechnology, Biofilmology, C. elegans, Biochemistry, Genomics & Proteomics, Cell Culture

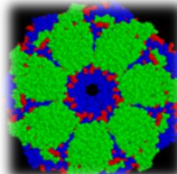
Unfolded Protein

Molecular Chaperone

Folded Protein



Raw Undergraduate with High aspiration



Department of Biotechnology, Alagappa University



- Technically Competent
- Theoretically Sound
- Socially Conscious Scientist with High Integrity

