

PH. D - ONLINE VIVA VOCE INVITATION

Name : **Lakshmi Narayanan Arivarasu (Reg.No:1116004)**
Faculty : **Faculty of Medicine(Pharmacology)**
Title : **“ANALGESIC AND ANTI INFLAMMATORY EFFECTS OF BETA SITOSTEROL IN EXPERIMENTAL ANIMALS: A MOLECULAR INSIGHT”**

NOTIFICATION



MEENAKSHI
ACADEMY OF HIGHER EDUCATION & RESEARCH
DEEMED TO BE UNIVERSITY U/S 3 OF UGC ACT, 1956

FACULTY OF MEDICINE

NOTIFICATION

Ph.D. – Public Viva-Voce Examination

In accordance with the Ph.D. regulation of
Meenakshi Academy of Higher Education and Research
(Declared as Deemed to be University), Chennai
and COE Communication letter Ref.No (MAHER/COE - 139/ 024)

Mr. LAKSHMI NARAYANAN ARIVARASU (Reg No. 1116004)

will defend his Thesis in Public Viva-Voce examination

Title of the Thesis

**ANALGESIC AND ANTI - INFLAMMATORY EFFECT OF BETA
SITOSTEROL IN EXPERIMENTAL ANIMALS : A MOLECULAR
INSIGHT**

Date : 23rd January 2025, Thursday

Time: 11.00 AM

**Venue: Ph.D. Viva-Voce Hall, Research wing, 3rd Floor Admin Block,
Meenakshi Academy of Higher Education and Research
(Declared as Deemed to be University), Chennai**

Google meet link to join viva : <https://meet.google.com/iwc-rjst-yzw>

In accordance with Ph.D. regulations page 14, Para 7 of MAHER University, a copy of the Thesis has been made available in the library of Meenakshi Academy of Higher Education and Research (Declared as Deemed to be University), Chennai.

You are cordially invited to attend the Viva- Voce Examination and participate in the discussion.

SUPERVISOR & GUIDE

Dr.R.Ponnulakshmi, M.Sc., M.Phil, Ph.D.
Scientist Grade-III, Central Research Laboratory
Meenakshi Ammal Dental College & Hospital
Meenakshi Academy of Higher Education and Research

EXTERNAL EXAMINER

Dr.Palayyan Muralidharan, Ph.D.
Professor and HOD, Dept of Pharmacology
Chettimal Academy of Research and Education

WEBSITE COPY

**There will be an Online Public Viva Voce Examination of Research Scholar
Lakshmi Narayanan Arivarasu (Reg.No.1116004) –**

Faculty of Medicine (Pharmacology) on 23rd January 2024 at 11 Am.

**Research Title: “ANALGESIC AND ANTI INFLAMMATORY EFFECTS OF BETA
SITOSTEROL IN EXPERIMENTAL ANIMALS: A MOLECULAR INSIGHT”.**

Google Meet Link: <https://meet.google.com/iwc-rjsr-yzw>