


PH. D - ONLINE VIVA VOCE INVITATION

Name : **B H SHINY VINILA**

Faculty : **MEDICINE**

Title : **“EVALUATION OF COLLAGEN THICKNESS AND CYCLOOXYGENASE 2 EXPRESSION IN ORAL SUBMUCOUS FIBROSIS AND ORAL SQUAMOUS CELL CARCINOMA AND THE EFFECT OF TINOSPORA CORDIFOLIA EXTRACT ON OSCC CELL LINE”.**

NOTIFICATION



FACULTY OF MEDICINE

NOTIFICATION

Ph.D Public Viva –Voce Examination

In accordance with the PhD regulations of
MEENAKSHI ACADEMY OF HIGHER EDUCATION & RESEARCH, CHENNAI
and
COE Communication Letter Ref. No: MAHER/COE - 056/024

Mrs B H Shiny Vinila
Reg. No.1119014

will defend her thesis in the Public Viva-Voce Examination.

TITLE OF THE THESIS

“Evaluation of collagen thickness and cyclooxygenase 2 expression in Oral submucous fibrosis and oral squamous cell carcinoma and the effect of Tinospora Cordifolia extract on OSCC cell line.”

Date: 21/10/2024 Monday Time: 11:00 AM

Venue: PhD Viva Voce Hall, Research Wing 3rd Floor, Admin Block
MAHER, Chennai.

Google meet link to join Viva Voce online - <https://meet.google.com/rdf-zoez-dnm>

In accordance with PhD regulations page 14, para 7 of MAHER, a copy of the thesis has been made available in the Library of Meenakshi Academy of Higher Education and Research (Deemed to be University), West K.K.Nagar, Chennai - 78.

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

| SUPERVISOR | CO-SUPERVISOR | EXTERNAL EXAMINER |
|---|---|--|
| Dr N Vishali, PhD Associate Professor, Department of Anatomy Vels Medical College, Marjankarai, Tamil Nadu. | Dr G Ashalata, Professor, Department of Oral Pathology, Pavitra Institute of Dental Sciences, Hyderabad, Telangana. | Dr G Sumathi, Ph.D Professor and Head, Department of Anatomy, Sri Balaji Dental College, Pallikarai, Tamil Nadu. |

WEBSITE COPY

There will be an Online Public Viva Voce Examination of Research Scholar B H SHINY VINILA (Reg.No-1119014) – on 21th October 2024 at 11 am.

Research Title: “EVALUATION OF COLLAGEN THICKNESS AND CYCLOOXYGENASE 2 EXPRESSION IN ORAL SUBMUCOUS FIBROSIS AND ORAL SQUAMOUS CELL CARCINOMA AND THE EFFECT OF TINOSPORA CORDIFOLIA EXTRACT ON OSCC CELL LINE”.

Google Meet Link: <https://meet.google.com/rcf-zoue-dnn>