

- 26 May 2021: Department of Botany and Biotechnology organises Webinar

11:30

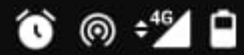


pge-fhex-zzg ▶

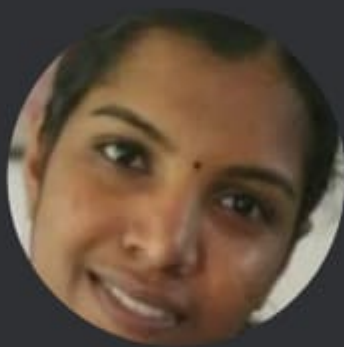


Niyathi Vijay

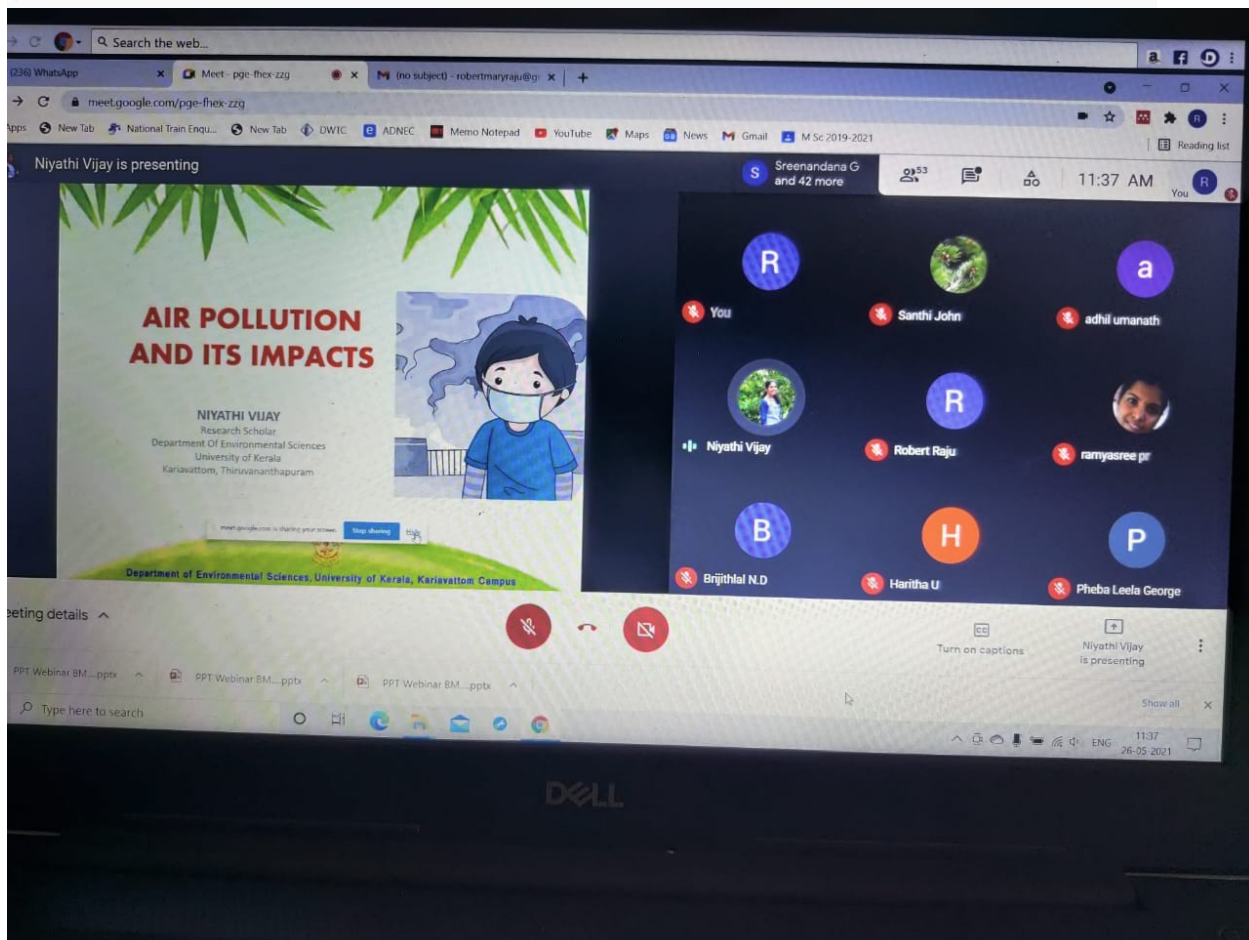
11:06



pge-fhex-zzg ▶



Divya Nair joined



11:05



pge-fhex-zzg ▶



Extraction of plant material

The plant material was subjected to shade drying, then the shade dried plant material was subjected to pulverization to get coarse powder and it was extracted in a Soxhlet apparatus using various solvents according to their polarity.

- Petroleum ether extract
- Ethyl acetate extract
- Chloroform extract
- Acetone extract
- Methanol extract
- Aqueous extract

www.gutenberg.org/files/10000/10000-h/10000-h.htm

Web Content

1/16

Simi left

Bishop Moore College, Mavelikkara

Botany & Biotechnology
Association 2021

WEBINAR

26.05.2021, 10.00 am

TALK 1: Pharmacognosy & Phytochemistry
in drug validation



REMYA SREE P R

Senior Research Fellow
Cell and Molecular Biology division
Department of Botany
University of Calicut

TALK 2: Air pollution and its Impacts



NIYATHI VIJAY

Research Scholar
Department of Environmental
Sciences
University of Kerala
Thiruvananthapuram

@ Google Meet

