

Work Shop On Tissue Culture:

**Date:11th&12th November,2024:**

Department of Botany, Microbiology and Biochemistry Organized two day national work shop on Emerging Trends in Molecular Biology and tissue culture, for III BZC, IIBOTANY, IBOTANY, IIFMB & III FMC. Resource Person for the work shop Was Dr. M. Guravaiah, Managing Director of Pasteur Educational and Research Laboratories, Guntur.

Brief Report: The Resource Person demonstrated the Techniques of Paper Chromatography & Tissue Culture.

No. of students Participated: 53



Vijayawada, Andhra Pradesh, India  
#D-77-315, Brahmachari Colony, Acharya Ranga Nagar, Benz Circle, Vijayawada, Andhra Pradesh.  
520010, India  
Lat: 16.487969°  
Long: 80.649897°  
11/11/24 03:01 PM GMT +05:30



Vijayawada, Andhra Pradesh, India  
#D-77-315, Brahmachari Colony, Acharya Ranga Nagar, Benz Circle, Vijayawada, Andhra Pradesh  
520010, India  
Lat: 16.487969°  
Long: 80.649897°  
11/11/24 03:00 PM GMT +05:30

Chromatography demonstration by Dr. Kishore IIBZC

Chromatography technique performed by N. Sravya



Vijayawada, Andhra Pradesh, India  
#D-77-315, Brahmachari Colony, Acharya Ranga Nagar, Benz Circle, Vijayawada, Andhra Pradesh  
520010, India  
Lat: 16.487969°  
Long: 80.649897°  
11/11/24 03:03 PM GMT +05:30

Vijayawada, Andhra Pradesh, India  
# 34, Mohanrajapuram, Lobhiplot, Vijayawada, Andhra Pradesh 520010, India  
Lat: 16.487969°  
Long: 80.649897°  
11/11/24 03:03 PM GMT +05:30

Tissue culture demonstration by Dr. Kishore



Explant inoculation & sterilization by N.Sravya & P.Lakshmi prasanna IIBZC