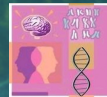




# ST. ANN'S COLLEGE FOR WOMEN

(Autonomous) Affiliated to Osmania University accredited with 'A' grade by NAAC (4th cycle),  
College with potential for excellence by UGC, Mehdipatnam, Hyderabad 500028.



## SCIENCE ACADEMIES' EDUCATION PROGRAMME



ORGANIZED BY DEPARTMENT OF GENETICS



19TH & 20TH JANUARY, 2026

9:00 AM - 3:00 PM

ST. JOSEPH'S AUDITORIUM,  
ST. ANN'S COLLEGE FOR WOMEN



## About the Event

*This two-day lecture series features leading scientists discussing the latest advancements in biotechnology across plant and animal sciences, agriculture, conservation, climate resilience, and medical applications. It offers students and faculty valuable insights into current innovations, research methods, and real-world contributions to sustainable development.*

## Why Attend?

- ✓ Learn directly from national-level experts
- ✓ Understand emerging biotech technologies
- ✓ Strengthen academic and research foundations
- ✓ Participate in interactive sessions & Q&A
- ✓ Network with faculty, scientists, and peers

## Who Can Register?

- UG students (Life Sciences)
- PG students (Biotechnology, Genetics, Microbiology, Biochemistry, etc.)
- Research scholars
- Faculty members from related disciplines

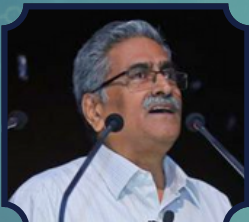


## Chief Guest



**Prof. V. Balakista Reddy**  
TGSCHE Chairman

## Convener



**Prof. PB. Kavi Kishor**  
CSIR-Emeritus Scientist  
Professor of Genetics,  
Osmania University

## Coordinator



**Dr. V. Venugopal Rao**  
Head, Department of Genetics &  
Biomedical sciences  
St. Ann's College for Women.



## SPEAKERS



**Prof. Basuthkar  
Jagadeeshwar Rao**  
Vice-Chancellor  
University of Hyderabad



**Prof. Nagendra R Hegde**  
Scientist - H  
National Institute of  
Animal Biotechnology



**Prof. Kambadur Muralidhar PhD**  
FNASC, FASC | Retired Professor |  
University of Delhi · South Asian  
University (SAARC) · UoH



**Dr. G Gopal**  
R&D Head  
Indo US (Basavatrack)  
Cancer Hospital



**Prof. Appa Rao podile**  
Former Vice-Chancellor &  
Professor | UoH



**Prof. Attipalli  
RamaChandra Reddy**  
Professor & former VC  
(YVU) | UoH



**Dr A. Uma**  
M.Tech {IIT}, Ph.D  
Deputy Director, Research  
& Development Cell



**Prof. PB. Kavi Kishor**  
CSIR-Emeritus Scientist  
Professor of Genetics,  
Osmania University

# KEYNOTE THEMES



**Prof. Basuthkar  
Jagadeeshwar Rao**

**Dr. Nagendra R Hegde**

**Prof. Kambadur Muralidhar**

**Dr. G. Gopal**

**Dr. A. Uma**

**Dr. Appa Rao Podile**

**Prof. Attipalli  
RamaChandra Reddy**

**Prof. P. B. Kavi Kishor**

**Biology is Fuzzy but very  
Robust Science.**

**Role of Biotechnology in  
Addressing Infectious Diseases**

- Embryo transfer Technology in Water Buffaloes, *Bubalus bubalis*- Problems and Progress.
- Commercialization of Tissue Culture in India: Automation and Role of Robotics

**Metabolomics of Cancer and  
Related Applications**

**Biotechnology 5.0 for Clean  
Energy**

**Plant-Microbe Interactions**

**Plant-Based Biofuels for  
Energy Independence.**

- Commercialization of Tissue Culture in India: Automation and Role of Robotics
- Frontier Technologies: Role in Unlocking Biology



## ADVISORY COMMITTEE



Dr. Sr. A. Vijaya Rani  
Principal  
St. Ann's College for Women



Dr. Radhai  
Director - UPHAAR  
St. Ann's College for Women



Dr. T. Anuradha  
Dean Administration  
St. Ann's College for Women



Dr. D. Srikala  
IQAC Coordinator  
St. Ann's College for Women



A.M. SYLAJA  
Dean Academics  
St. Ann's College for Women



Mrs. Ch. Jyothi  
Controller of Examinations  
St. Ann's College for Women



Prof. H. Surekha Rani  
Head & Coordinator,  
Department of Genetics &  
Biotechnology



Prof. Mujeebuddin Shaik  
Founder & CEO - CLINOSOL



## FACULTY COORDINATORS



**Mrs. Asia Sultana**  
Asst . Professor -  
Dept. of Genetics  
St. Ann's College for Women



**Dr. Sunny Grace**  
Asst . Professor -  
Dept. of Biomedical Sciences  
St. Ann's College for Women



**Mrs.N.Sushma**  
Asst . Professor -  
Dept. of Biotechnology  
St. Ann's College for Women.

### Registration

[Click Here to register](#)

**Limited seats — register early!**

**Refreshments and lunch will be provided on both the days.**

### For Queries Contact:



+91 83745 69690 - Maliha Faheem [Student Coordinator]



+91 95159 27840 - Syeda Areeba Fatima [Student Coordinator]