

Dr. S.R. Kashyap

BOTANY-UG LAB 01

Father of Indian Bryology He established a Bryological Herbarium at Punjab University, .



## Prof. P. Maheshwari

BOTANY -UG LAB 02

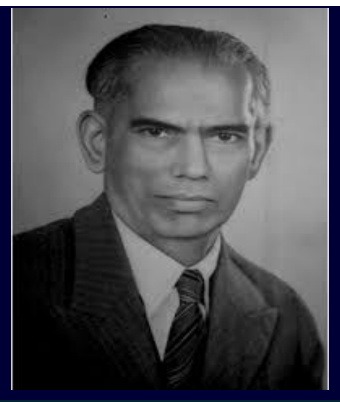
Significant contribution in plant tissue culture by the invention of the technique of test-tube fertilization of angiosperms.



Dr. Birbal Sahini

BOTANY-UG LAB 03

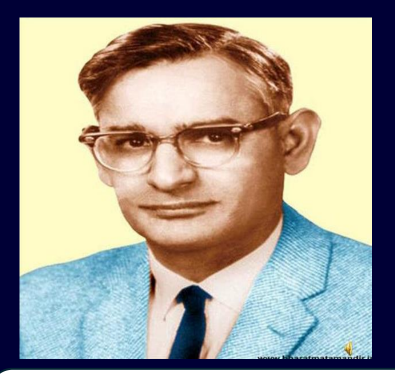
Father of Palaeobotany He was also involved in developing Indian science education, serving as President of the National Academy of Sciences in India



Dr. M. O. P. Iyengar

BOTANY- P.G. LAB 01

He researched the structure, cytology, reproduction and taxonomy of Algae. He is known as the "Father of Indian Phycology"



Dr. H.G. Khurana

BOTANY- P.G. LAB 02

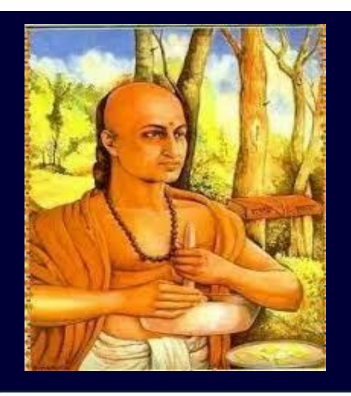
First Scientists to Demonstrate the Role of Nucleotides in Protein Synthesis and helped to Crack the Genetic Code.



## Dr. Janki Ammal

## **BOTANICAL GARDEN**

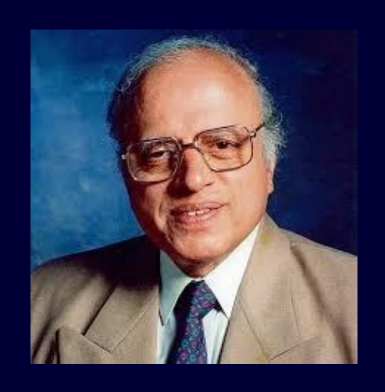
Recognized for her research on plant breeding and chromosome studies and is often referred to as the "Mother of Botany in India".



## Maharshi Charaka

**BOTANY MUSEUM** 

Father of Ayurvedic medicine. He wrote a book named Charak Samhita, on medicine which contained the description of diseases and discusses their treatment.



Dr. M.S. Swaminathan

BOTANY RESEARCH LAB

Indian geneticist and international administrator, renowned for his leading role in India's "Green Revolution,"