

Microbiologists Society, India

ORGANIZES

Rangoli Competition

TOPIC

VIRAL DISEASES

For UG & PG
Students

MICROBIAL DISEASES

For School
Students

All Colleges are requested to arrange Rangoli Competition in the month of August on the occasion of 15th August **Independence Day**.

Prizes will be given to **Best Rangoli** at College/School Level, State Level and National level

Colleges are requested to Select **First Three Rangolis**, take a picture and send to **State Presidents**.

State Presidents are requested to send same Photographs to **Committee Chairperson**.

All colleges are requested to contact nearby schools and arrange Rangoli Competition.

All Participants in Rangoli Competition will be given E-Certificate.

COMMITTEE CHAIRPERSON

Dr. (Mrs.) A. Archana

Professor

Savitri Stradhonnal College,
University of Delhi, Delhi

Contact - 88878 71777

Email - professormfcraarchana@gmail.com

MEMBER

Dr. Pragya Kulkarni

Assistant Professor

Govt. V.Y.T. PG Autonomous
College, Chhatisgarh

Contact - 9829340488

Email - pragya.mko@gmail.com

MEMBER

Dr. Maj. Anusha Nandimath

Head Of Microbiology

Shriyani Bhauwaleji Zaideda
Maharajwadeya, Sankh

Contact - 96653 91551

Email - anusha1999july@gmail.com

M.S RAMAIAH COLLEGE OF ARTS, SCIENCE AND COMMERCE

DEPARTMENT OF MICROBIOLOGY

EXTENSION ACTIVITY

The Microbiologists Society, India (MSI), celebrated Independence Day in a unique and educational manner by organizing a captivating Rangoli competition with the theme of "Viral Diseases." This event was specially tailored for B.Sc and M.Sc students.

The competition, conducted on the 12th of August, was a collaborative endeavor involving the Department of Microbiology and MSI, a student unit of MSRCASC. It provided students with a platform to express their creativity while deepening their understanding of microbiology.

The event transpired smoothly, with participants' Rangoli designs effectively conveying their knowledge of viral diseases. MSI's initiative, fusing artistry with microbiological insights, received an enthusiastic response.

We extend our commendations to all the participants for their active involvement, which not only celebrated the spirit of Independence Day but also contributed to a better understanding of infectious diseases.