# SHRI SHIVAJI EDUCATION SOCIETY AMRAVATI'S SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

**Department of Microbiology** 

Session 2022—2023

Organizes Lecture series on "INDIANS SPEAKING FROM ABROAD"
Date: 21-08-2022 to 1-01-2023

#### LECTURE SERIES ON "INDIANS SPEAKING FROM ABROAD"

Lecture Series on the Theme "Indians speaking from Abroad" was conducted by Department of Microbiology in collaboration with Microbiologists Society India through Zoom platform during 21st August 2022 to 1st January 2023. Twenty speakers from various countries like USA, Malaysia, China, Finland, Italy, South Korea, France, New York, Saudi Arabia, Dubai-UAE, Kenya, The Netherlands, UK and Ireland. Under the chairmanship of Hon'ble Principal Prof. Dhore sir, the lecture series proceedings have been conducted by Convener Dr. Pranita Gulhane. These lectures were very much helpful to inspire the students to pursue their education and career in abroad.



#### ON THE OCCASION OF 124th BIRTH ANNIVERSARY OF DR. PANJABRAO DESHMUKH

#### SHRI SHIVAJI EDUCATION SOCIETY AMRAVATI'S

## SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

Accredited with CGPA of 3.51 at 'A+' Grade by NAAC, Bangalore A College with Potential for Excellence

An Institutional Member of APQN Recognized Center for Higher Learning & Research
A Mentor College under Paramarsh Scheme of UGC, New Delhi

### IN ASSOCIATION WITH MICROBIOLOGISTS SOCIETY, INDIA

**ORGANIZES** 

LECTURE SERIES ON THE THEME "INDIANS SPEAKING FROM ABROAD"
LECTURE 1 - TOPIC : CAREER OPPORTUNITIES FOR INDIAN STUDENTS IN ABROAD & ITS BENEFITS



DR. ARVIND M. DESHMUKH
PRESIDENT
MICROBIOLOGISTS SOCIETY, INDIA



PROF. MAHENDRA P.DHORE
PRINCIPAL
SCIENCE COLLEGE,
CONGRESS NAGAR, NAGPUR

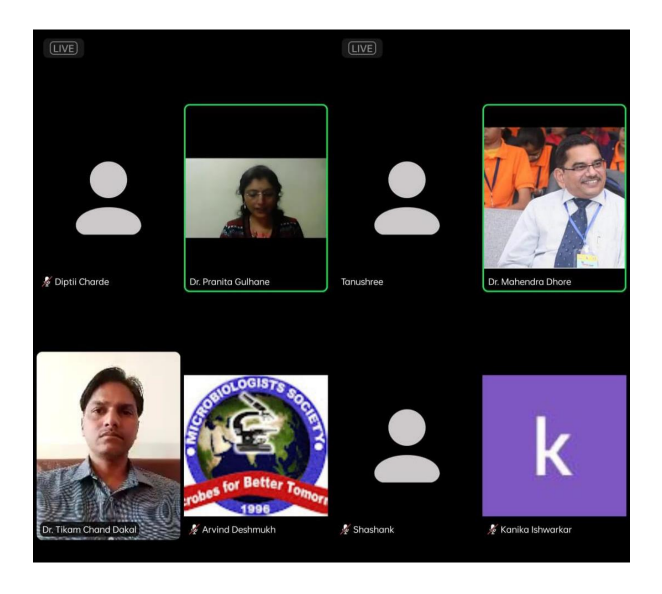


DR. SHARAD R. KAMBLE
GUEST SPEAKER
TEAM LEADER (QA-MICROBIOLOGY)
AZOTIC TECHNOLOGY, YORKSHIRE, UK

DR. PRANITA B. GULHANE

SUNDAY 21st AUGUST, 2022 AT 9 AM (IST)

zoom - https://us06web.zoom.us/j/84852646320?pwd THVYbG41bEVkbVFzRGJXVjJoUkZMZz09



Lecture Series of "Indians Speaking from Abroad" (20 Lectures on Sundays)