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

Department of Microbiology

Session 2022—2023

Organizes Calendar making competition "MICROBIOLOGY & BIOTECHNOLOGY FOR BETTER ENVIRONMENT" Date: 5-09-2022 to 20-09-2022

CALENDAR MAKING COMPETITION ORGANIZED

Calendar making competition on the theme of Life Sciences entitled "Microbiology & Biotechnology for Better Environment" was organized by Department of Microbiology, S.S.E.S.A's Science College, Nagpur during 05th-20th September 2022. Calendar making competition was conducted under the chairmanship of Hon'ble Principal Prof. Mahendra Dhore, Coordinator- Prof. Atul Bobdey and Convener- Dr. Pranita Gulhane. A total of 89 students from UG & PG Microbiology & UG Biotechnology of the college have participated the same and expressed the creativity in it.

Prof. S.V. Ghonmode and Dr. S.G. Kadu judged the competition and selected three groups as winner each one from UG Microbiology, UG Biotechnology and PG Microbiology among 18 participated groups comprising 89 students. Winner groups are as follows:

BSc Ist Year Biotechnology: Adithya Kallattu, Shreshtha Chanda, Mohini Bhajanghate, Shashank Tidke & Ronit Banerjee. BSc Ist Year Microbiology: Yashika Bagde, Maithili Thakare, Sanika Raut Mamta Yadav & Ishita Ramteke. MSc. Final Year Microbiology: Triveni Pardhi, Tanavi Raut, dipti Charde, Akshara Irkulwar & Rutika Kowe. Cash Prizes, trophies & certificates were distributed at the hands of Hon'ble Principal sir on 26th January 2022.

MIcrobiology Students have also prepared calendar 2023 on biography of Founder president Dr. Punjabrao alias Bhausaheb Deshmukh.



Shri Shivaji Education Society Amravati's SCIENCE COLLEGE



Accredited with CGPA of 3.51 at 'A+' grade by NAAC, Bangalore
A College with Potential for Excellence
An Institutional Member of APQN
Recognized Centre for Higher Learning & Research
Mentor College under 'PARAMARSH Scheme' of UGC, New Delhi

Department of Microbiology & Biotechnology

Organizes

CALENDAR MAKING COMPETITION 2023

Submission of Entries (only PDF)

Objective

: Microbiology & Biotechnology for Better Environment : Dt. 20/09/2022 on pranita.gulhane@sscnagpur.ac.in

: To promote creativity and self-expression among students.

This displays a blend of exceptional creativity and

imagination with great enthusiasm.

Registration: Online registration through Google form link is mandatory.

No Registration Fees https://forms.gle/ovT1QmPZjPpguSrV7

Prize Money & Memento : Rs. 500/- to First Winner group &

Memento to all the winning participants : **e-certificates** to all the participants

Certificate Rules:

- Calendar is for 1st January 2023 31st December 2023.
- 2. Number of participants: Group of Five (Only from Microbiology & Biotechnology Discipline).
- 3. Size of Calendar page: 40cm (L) X 29cm (B)-One separate page for one month.
- 4. Calendar Front Page Design for every month:
 - White Background, Font type- Times New Roman, Size: 12pt, Heading- Bold 18pt, Font colour- Black/ Blue.
- Date Blocks: (Equal size blocks) Mark important days of month, Scientific days (Birth/ Death anniversaries
 of scientists in field of Life Sciences/ Important Inventions/ Discoveries) Include Independence Day,
 Republic Day, Bhausaheb Jayanti & Death Anniversary, etc.
- 6. No Social/ Festival/ Religious/ Political indications.
- 7. Information Block: About important days of particular month.
- 8. Advertisement Block: Keep blank space for advertisement.
- 9. Header-: Microbiologists Society, India
 - Footer: College Name with Address and Website information.
- On back side, give Microbiology/Biotechnology related information with Photographs e.g. information about important research institutions/ educational institutes, different/ unique courses etc. from India.

Dr. Arvind M. Deshmukh

President

Microbiologists Society, India Prof. Mahendra P. Dhore

Chairman

Principal, Science College, Congress Nagar, Nagpur

For details visit our College Website: http://sscnagpur.ac.in Contact: 9096039162

