### Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur

#### Notice

Date: 02/02/2019

All the students and teaching faculty are informed that "Rangoli Competition" on the theme "Welcome in the World of Microbiology" is organized by Department of Microbiology and Biotechnology in collaboration with Microbiologists Society, India. Interested students are encouraged to participate in the competition.

<b>Chief Guest</b>	uest : Dr. Sumedha Puranik, Associate Professor, Department of Botany, S.S.E.S.A's Science College	
	Congress Nagar, Nagpur	
Date	: 08/02/2019	
Time	: 10:30 AM	
Venue	: B-Block Lobby 3 <sup>rd</sup> floor	
	Science College, Nagpur	



Ghandelear

Principal Science College Congress Nagar, Nagpur

## Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur Department of Biotechnology Session 2018-2019 Organizes "Rangoli Competition" Date: 08-02-2019

Rangoli Competition on the theme "Welcome in the World of Microbiology" was held on 8<sup>th</sup> February 2019 in which a total of 22 students have participated from B.Sc. Biotechnology. Dr. Sumedha Puranik, Associate Professor, Department of Botany, S.S.E.S.A's Science College, Congress Nagar, Nagpur was Chief Guest and judged the competition and Team winners of the competition were-

1<sup>st</sup> Prize: Ms. Aishwarya Kapse and Ms. Ritika Patel

2<sup>nd</sup> Prize: Ms. Himali Mankar and Ms. Khushboo Sheikh3<sup>rd</sup> Prize:

Ms. Riya Borikar and Ms. Kunjan Nanwani

Consolation Prize 1: Ms. Shital Ashtankar and Ms. Vaishnavi MewadeConsolation Prize 2: Mr.

Ashish Nanhe and Ms. Pooja Karemore

Prizes were given in the form of Cash Prize, Trophy and Certificate. Presidential address was given by Dr. C.J. Chandekar, Head, Department of Microbiology and Officiating Principal, S.S.E.S.A's Science College, Nagpur.

Action Taken- The Rangoli competition on the theme "Welcome to the World of Microbiology" provided students with a creative platform to explore and understand microbiological concepts. Through their designs, students learned about the diverse microorganisms that play crucial roles in various ecosystems. The competition encouraged them to visualize and appreciate the complexity and significance of microbes in everyday life. Additionally, students developed teamwork and artistic skills while engaging with scientific themes. Overall, the event enhanced their awareness and appreciation of microbiology in an innovative and interactive manner.





Winners of Rangoli Competition

#### SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

#### Department of Biotechnology

#### Rangoli competition

#### Date:8/02/2019

#### Attendance sheet

S, No	Name of students	Signature
1.	MOHINI NAMDEO GAHUKAR	Polukala
2.	MOHINI SURESH THAKRE	Maure.
3.	MRUNAL ASHOKRAO KALE	Mounes
4.	VAISHNAVI MEWADE	Veithneus
5.	SHITAL ASHTANKAR	-AGi
6.	AISHWARYA KAPSE	se
7.	RITIKA PATEL	Kipakel.
8.	ANTARA VINAY SALODKAR	Reli
9.	KHUSHBOO SHEIKH	Sheikh .
10.	ARUNDHATI KISHOR KOTHEWALE	Ameterwale.
11.	HIMALI MANKAR	Funiela
12.	BHOOMIKA ASHISH HOTE	attok.
13.	BHUMIKA PURNANAND MISHRA	Thumits
14.	KUNJAN NANWANI	Kunfari
15.	DEVISHREE SUNIL MUNDHE	Ispunche.
16.	RIYA BORIKAR	(Ronkan:
17.	DIKSHA VILAS KHADATKAR	Tipetething
18.	POOJA KAREMORE	Kanmore
19.	SHATABDI DILIPKUMAR SHANDILYA	Shafeball
20.	ASHISH NANHE	Ashishnante.
21.	SAKSHI EKNATH PAJAI	FAIL!
22.	SANMATI SANTOSH BADAL	Sandades



Brithal Dr. Franita Gulhac

### Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur

### **Department of Biotechnology**

Session 2018-2019

#### Organizes

# "Rangoli Competition"

#### Date: 08-02-2019

#### FEEDBACK FORM

#### Q.1) 1. How would you rate the overall experience of participating in the Rangoli competition?

- a) Excellent
- b) Good
- c) Satisfactory

# Q.2) To what extent did the competition theme "Welcome to the World of Microbiology" help you understand microbiological concepts?

- a) Very much
- b) Somewhat
- c) A little

# Q.3. How effective was the Rangoli competition in encouraging creativity and scientific exploration?

- a) Effective
- b) Neutral
- c) Ineffective

# Q.4) How well did the competition help you appreciate the role of microorganisms in various ecosystems?

- a) Very well
- b) Moderately well
- c) Not at all

#### Q.5) Would you like to participate in such upcoming activities?

- a) Yes
- b) No

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur

## **Department of Biotechnology**

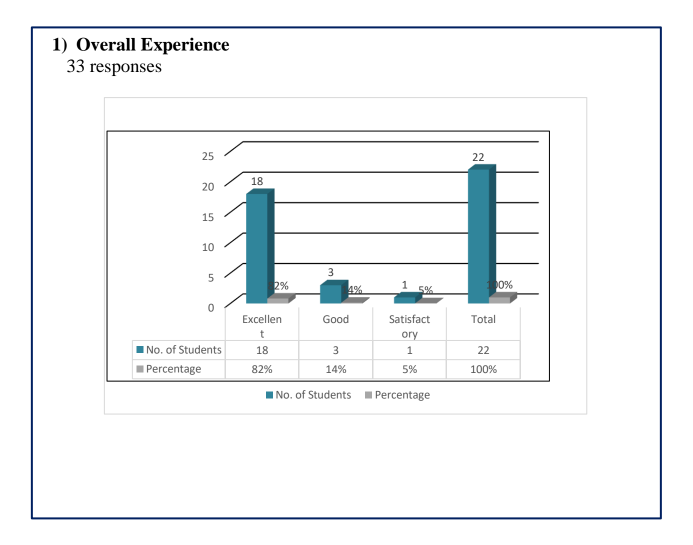
Session 2018-2019

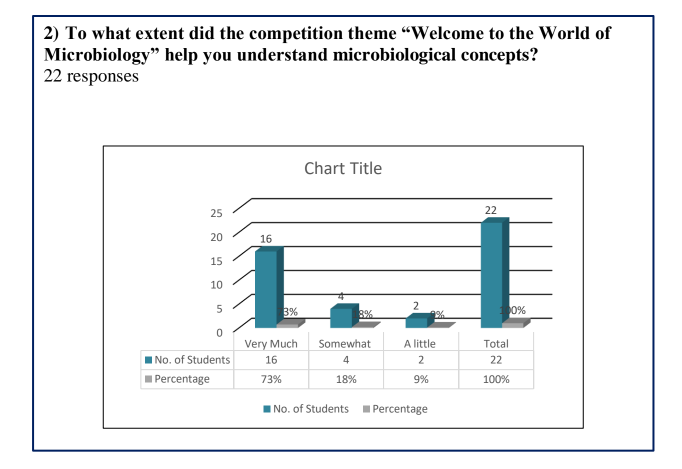
#### Organizes

## "Rangoli Competition"

Date: 08-02-2019

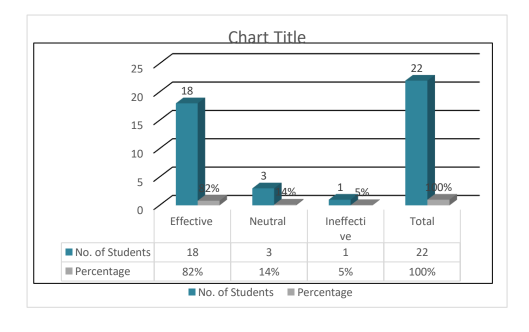
#### FEEDBACK RESPONSES

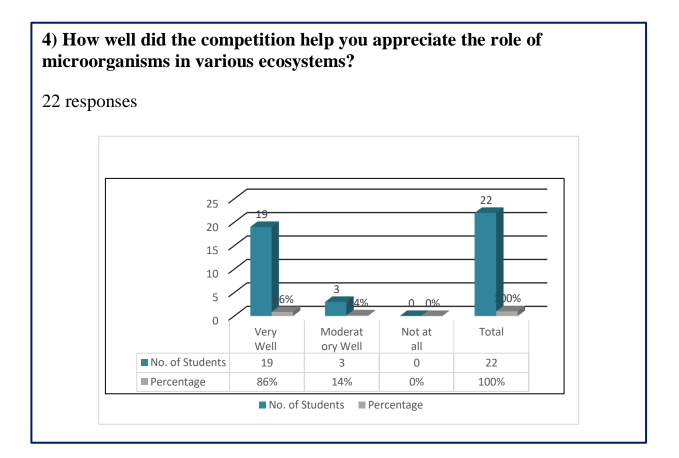




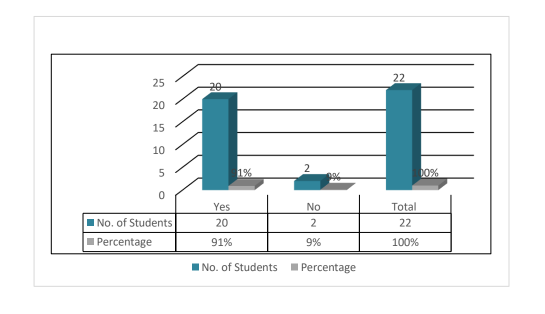
# **3**) How effective was the Rangoli competition in encouraging creativity and scientific exploration?

22 responses





# 5) Would you like to participate in such upcoming activities?22 responses





Gulhane

Dr. Pranita B Gulhane