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

Notice

Date: 21/09/2018

All the students, teaching & non-teaching staff are informed that National Workshop on "Basic Techniques in Molecular Biology" is organized by Department of Microbiology & Biotechnology in association with BECon Fest (IIT Kharagpur Event). Students are encouraged to participate in the workshop.

Expert Faculty: Mr. Gopi Suresh Oggu,

Research Scientist, CCMB, Hyderabad

Date

: 26 & 27/09/2018

Time

: 10:30 AM

Venue

: Conference Hall,

Science College, Nagpur

SEAL "INDEC

Principal
Science College
Congress Nagar, Nagpur

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

Department of Microbiology

Session 2018-2019 Organizes Workshop on

"BASIC TECHNIQUES IN MOLECULAR BIOLOGY"

Date: 26-09-2018 & 27-09-2018

National Workshop on "Basic Techniques in Molecular Biology" was organized by Department of Microbiology, S.S.E.S.A's Science College, Nagpur in association with BECon Fest (IIT Kharagpur Event) on 26th& 27th September 2018. A total of 36 students from Biotechnology and Microbiology have participated with great enthusiasm and zeal. First round was carried out which included 'Hands on Training' on Molecular Biology Experiments followed by Objective test and Group Discussion was carried out by the expert faculty Mr. Gopi Suresh Oggu, Research Scientist, CCMB, Hyderabad. As a result of Evaluation in these two days, seven students were selected for the Second round which was conducted in IIT Kharagpur Campus on 27th and 28th October 2018. Students have given the presentation on Nanobiotechnology there and have been felicitated with a trophy for college itself and certificated for their active participation.

Action Taken- Students attending the "Basic Techniques in Molecular Biology" workshop will gain hands-on experience with fundamental laboratory methods. They'll learn how to extract and analyze DNA, perform polymerase chain reactions (PCR), and use gel electrophoresis to separate and visualize biomolecules. This practical training equips them with essential skills for research in molecular biology and biotechnology. The workshop also provides valuable insights into the theoretical underpinnings of these techniques, fostering a deeper understanding of the molecular processes at work.



Students Participated in Molecular Biology Workshop



Seven Students Received Trophy in IIT

SHRI SHIVAJI EDUCATION SOCIETY AMRAVATI'S

SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

Department of Microbiology

WORKSHOP ON BASIC TECHNIQUE IN MOLECULAR BIOLOGY

Date: 26th -27th September 2018

Attendance sheet

S. No.	Name of Students	Signature
1.	ACHAL PRAKASH BONDADE	KUAL
2.	ADITYI YOGESH MOTILINGE	Amotilis (32)
3.	AKANKSHA TANAJI GOTMARE	Afenra
4.	AKANSHA AJAY ALSI	Au
5.	ANKITA ARUNKUMAR GAJBHIYE	Ankita
6.	AKANSHA SHRIRAM GAWANDE	Mawande
7.	ASHWINI VASANT WANKHADE	Shuini .
8.	AYUSHI SHARAD KUMBHARE	Kumbhase
9.	BHARATI PRADIP MESHRAM	PM.
10.	BHUMIKA SURYABHAN DHOKE	Rhundren.
11.	DHAIRYA YOGENDRA DESHMUKH	Mainya
12.	DHANASHREEVIJAYRAOBOMLE	Dambor
13.	DHANASHREEVITTHALKATOLE	Deuter
14.	DIPALI VIJAY NASARE	Diruota
15.	DEEPSHIKHA JAYANT DAPHALE	Opnyou
16.	GAYATRI GIRIDHAR IZODE	Caratri
17.	ABHILASH TRISHARAN SAHARE	Aprili
18.	ABHISHEK SURESH DAWALE	Dumas
19.	ABHISHEK SURESH TOTE	(Ajtura,
20.	ARCHIT ANIL ZADE	A.Zade

١

21.	DAMAJI BHARATLAL SHENDE	Digneral.
22.	DARSHAN KISHOR NIMJE	Naturage .
23.	HARSHAD ABHASKARRAO THOTE	Pirrots
24.	KOMAL RAMCHANDRA PARATE	K. Porracte
25.	KAJAL BHARAT GAJBHIYE	pajels.
26.	LEENA TIKARAM YADAV	Rose
27.	MAHIMA SURESH CHOUDHARI	m. hundrah
28.	MOHINI NAMDEO GAHUKAR	mich
29.	MOHINI SURESH THAKRE	Melaim
30.	MRUNAL ASHOKRAO KALE	(moule
31.	MRUNALINI MAHENDRA SONKUSARE	MO
32.	NANDINI PRAMOD DHODARE	NDhoda Ke
33.	NEHA PRAMOD KANERE	Nkane
34.	NIKITA SANJAY SINGH	Nrviter
35.	NIKITA SUBHASH PAWAR	(Now)
36.	P MAHALAKSHMI	Mauni)



Dr. Franita Gullace

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

Department of Microbiology

Session 2018-2019

Organizes Workshop on

"BASIC TECHNIQUES IN MOLECULAR BIOLOGY"

Date: 26-09-2018 & 27-09-2018

FEEDBACK FORM

- Q.1) How would you rate the overall quality of the workshop?
 - a) Excellent
 - b) Good
 - c) Average
- Q.2) How relevant was the workshop content to your professional or academic needs?
 - a) Very Relevant
 - b) Moderately Relevant
 - c) Slightly Relevant
- Q.3) How likely are you to recommend this workshop to a colleague or peer?
 - a) Likely
 - b) Neutral
 - c) Unlikely
- Q.4) How did you find the balance between theoretical and practical components of the workshop?
 - a) Well Balanced
 - b) More Theoretical
 - c) More Practical
 - d) Not Sure
- Q.5) Are you likely to participate in a similar competition in the future?
 - a) Yes
 - b) No

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

Department of Microbiology

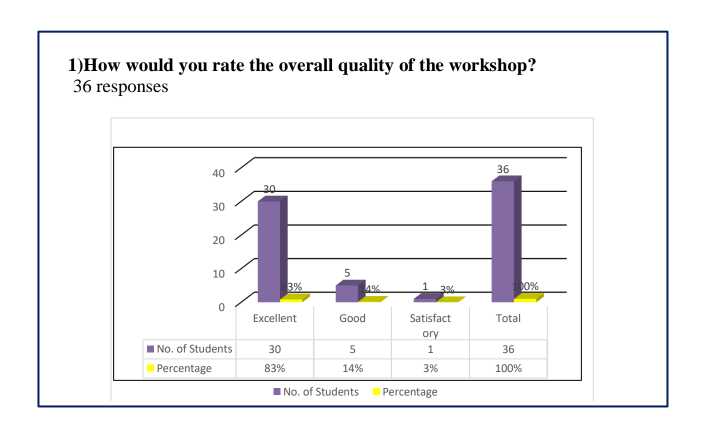
Session 2018-2019

Organizes Workshop on

"BASIC TECHNIQUES IN MOLECULAR BIOLOGY"

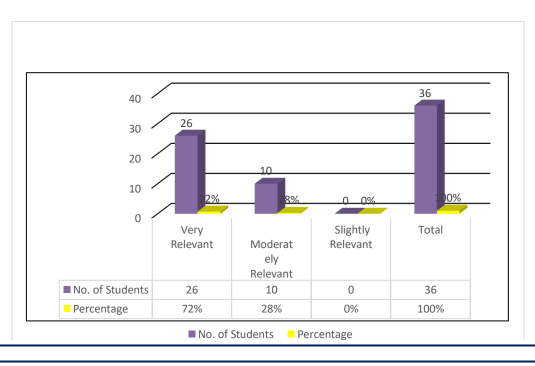
Date: 26-09-2018 & 27-09-2018

FEEDBACK RESPONSES



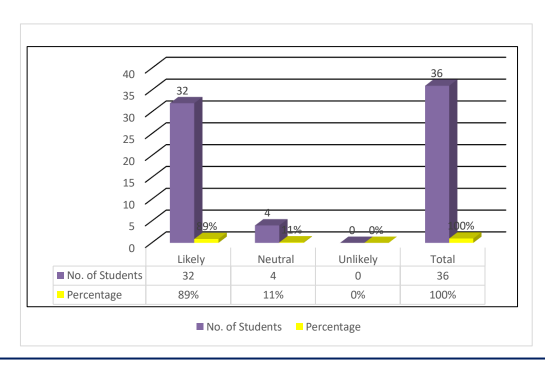
2) How relevant was the workshop content to your professional or academic needs?

36 responses



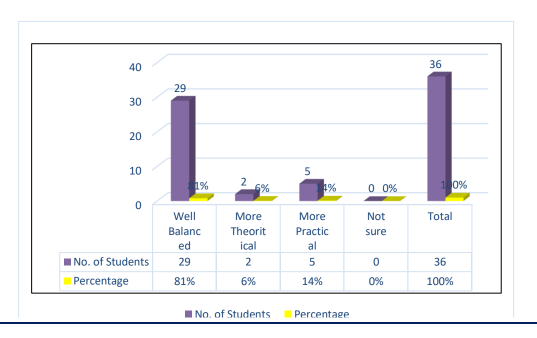
3) How likely are you to recommend this workshop to a colleague or peer?

36 responses



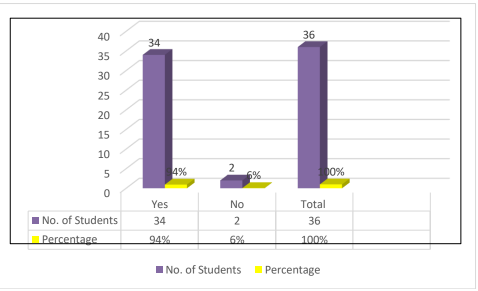
4) How would you rate the opportunity to collaborate with peers during the competition?

36 responses



5) Are you likely to participate in a similar competition in the future?

36 responses





Gulhane

Dr. Pranita B Gulhane