# Maharogi Sewa Samiti, Warora Anand Niketan College, Anandwan-442914 Botany Department

#### **Botanical Society**

#### Intercollegiate Students Seminar Competition, 2019-20

#### **THEME: New trends in Life Science**

#### AIMS/OBJECTIVES:

- To motivate students for expression in academic platform.
- To inculcate scientific approach and research aptitude among students.

#### **PROGRAM SCHEDULE:**

- Notice circulation through Email and Social Media 20<sup>th</sup> February, 2020 onwards.
- Registration and Reporting for the competition 28<sup>th</sup> February, 2020 by 9:30 am.
- Inauguration of Program 28<sup>th</sup> February, 2020 at 10:30 am.

#### PROGRAM CONVENER: Dr. Prashant J. Wagh

#### **REPORT:**

- Competition was scheduled on 28th February 2020, the National Science Day.
- Total **14 candidates** from different colleges registered their entries and delivered the seminar under the theme, **'RECENT TRENDS IN LIFE SCIENCE**'.
- Principal of the college, Dr. M. C. Kale sir, presides over the Inaugural function. He was cochaired by Dr. A. P. Sawane Sir, Mr. S. D. Petkar sir and Dr. V. M. Mohature sir on the dais as chief guests of the function.
- All participants prepared wonderful power point presentations, delivered beautiful seminar exploring their presentation skills.
- Dr. S. R. Verma, Dr. V. M. Mohature and Dr. P. J. Wagh were the members of Seminar Competition Evaluation Committee. They critically judge the competitors based on understanding the concept, ppt preparation and presentation skills.
- Mr. Manthesh Panem, from S. P. College, Chandrapur won the seminar competition and cash prize of Rs. 1000/-.
- Ms. Ashwini Kawale, from RMG College, Nagbhid stood second bagging cash prize of Rs. 700/-
- Mr. Shambharkar, from Dnyanesh Mahavidyalaya, Nawargaon received third position and cash prize of Rs. 500/-
- Certificates of participation were distributed to all the participants at the end of program.

## MAHAROGI SEWA SAMITI, WARORA ANAND NIKETAN COLLEGE, ANANDWAN,WARORA UNIVERSITY LEVEL INTERCOLLEGIATE STUDENT SEMINAR COMPETITION

ON

### NEW TRENDS IN LIFE SCIENCES ORGANIZED BY, DEPARTMENT OF BOTANY ON 28<sup>th</sup> FEBRUARY- 2020

Department of Botany, Anand Niketan College, Anandwan, Warora is organizing university level intercollegiate student seminar competition on the theme of new trends in life sciences. The objective behind organizing this university level student seminar is to inculcate research aptitude among the graduate, post graduate and research students. The seminar will focus on various themes such as recent findings, methods and technologies in life sciences including Botany, Zoology, Microbiology, Biotechnology, Biophysics, Biochemistry, Environmental science, Pharmacy etc.

In this university level seminar competition three cash awards will be given with certificate to the metrorious students. Each college or the department can send maximum four students. Kindly send the list of participants by mail on (principal.anc@anandwan.in). The final date for submission of entries is 24<sup>th</sup> February 2020.

- > 10 minutes will be given to each student for seminar presentation.
- > Seminar should be presented on power point.
- > Note:- Registration fees 100/- per student to be paid on spot registration.

First prize - 1000 /-Rs Second prize - 700/- Rs

Third prize - 500/- Rs

Kindly contact for further details to Miss. V. D. Dadmal Asst. Professor (mob. No.7507428682)

and Mr. C. A. Warade Asst. Professor (Mob. No. 9689861878)

Stukent seminar-

Date - 28th February, 2020

Time - 10.30 Am to 5.00 Pm

Venue - Seminar Hall Anand Niketan College, Anandwan, Warora, Dist. Chandrapur

c n Petkar

Head and Associate Professor

Department of Botany

Anand Niketan College, Anandwan,

Warora

Mob. No. 9657380348

Dr. P. J. Wagh

Asst. Professor

Department of Botany

Anand Niketan College, Anandwan.

Warora

Mob. No. 8766916089

Ruar

Dr. M. C. Kale

Principal

Anand Niketan College, Anandwan,

Warora

Mob. No. 9403816244

### MAHAROGI SEWA SAMITI,WARORA ANAND NIKETAN COLLEGE,ANANDAWAN,WARORA UNIVERSITY LEVEL INTERCOLLÉGEATE STUDENT SEMINAR COMPETITION ON

NEW TRENDS IN LIFE SCIENCES
ORGANISED BY DEPARTMENT OF BOTANY
ON 28<sup>th</sup> FEBRUARY -2020

				,	ON 20 FEBRUARY -2020			
1	Sr. No.	Name of participants	College Name	Class	Seminar topic	Contact Number	Email	Signature
1		Mantaish Halloigh Panem	churdrupur		,	9373975951	Mauteshpanen 55@grneiken	Alma
ر	2	Piyush Vijaysingh Bais	5.P college Chandrapur	B.SC Tyr	Chromatographic diagnosis of councur	<b>3</b> 574555435	Pizarhbuis 35@gmail.com	P.V. Isuis
•	3	shashank shriram	S.P college Chandrapur	MSC	Organ on chips	8855081226	Sashank Cecation Comil.	ful-
/	4	ku. Nehoc Mahish Samanpalliwar	s.P college chandrapy	MSC,	textics		amoil	Aleta
1	5	Ameutkar	RoM.G Arts & Ecience ally Naghhiel	BSC Myr	Crisper Technology	9765535787	Vivendrasa. 905 @gmail.com	Shut?
,	16	Vaishanvi A. Naktode	-,,	BSC III YE	Bio exosoles & its impacts		Vnaktode OS @ ganail.com	grain
q	√	Ashwini M. Kawale	-,, -	BSC Thyr		983 <u>4</u> 309642	a _	Andrew
	8/	thakael		в.sc 11 уч	Biodiversity	9145 79 2547	2	Stan
	9/	Churate	A.N.C. Ananoku Weitatoi	BSC Byr	Gent Editing	77 96 32.7368	com com	By Chamata.

2870212020 prof. S. D. Petkar





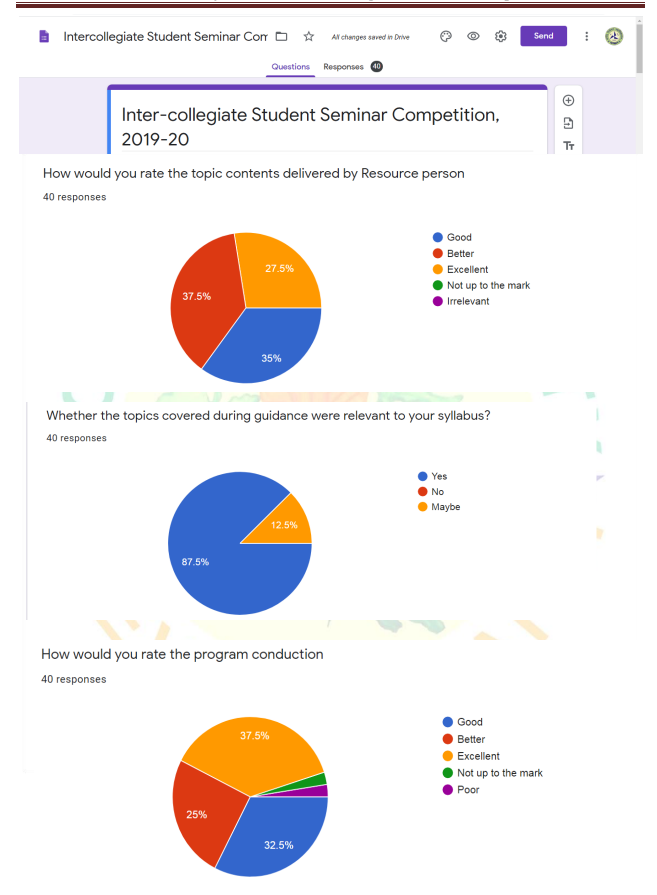
10	Amif vinocl khandalkar	A.N.C Inanclevers Weirozer	MSC II ye	Edible Vaccines	886930 2554	amit thandakar 3 @ gout	2 mt
11	Hemanton	A-NC. Anandwan Watatu	Msc Dye	Mellis opalynological study in some thoney	7039722703	hemant ogerwekar@gmail.	tado
-	Recetiksha Ashok Nazwaell	Narara	esc Uya	Pissue culture	950371031	Priarawadi 2019 @ gmal)	parade
13	Makeend Kaikada Shambhakkaz	Stei, D.N.V college Navargoon	B.Sc.	sustainable use of Bamboo susta d of	4777 5081402	Wotouz 199 9 @gronicoon	Hams
14	Sapria. Therkaz	Show D. N.V Cellage Nauvasgaan	OSC. Tycol	Application of life science.	82.209989	5 sapana therkas@gma eam	Freday
15							
16				74.			
17				10	175	3	
18					,		
19							
20							12





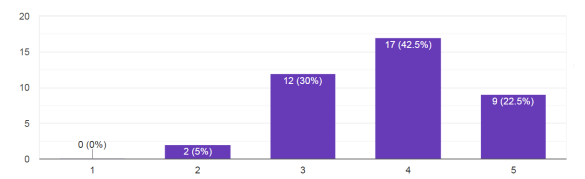


#### **Botanical Society 2019-20: Intercollegiate Seminar Competition**



Is the information received in lecture helpful for understanding and preparation of the topic?

40 responses



Organization is excellent

No doubts, such events are actually helpful for students to get rid off the stage fear and will help students to explore and interpret the new ideas.

I am thankful to the department for organising such event. However, the policy or rules of marking to the participants is supposed to be holded strictly and followed..

When ever conduct the program, please make sure that every student know about the program and for this class announcement, as well as digital platform must be use like classroom app. Organize such type of programs, it boost student confidence.

Every students should get the chance to participate in such programs. And there should be no limits for the registration.

It is anod one

Suggest topics for organization of next Academic Expert Guidance

40 responses

Molecular biology

Taxonomy of Angiosperms.

And also Genetic or Molecular Biology or Evolution..

Careers in Botany

Modern technology regarding conservation of natural resources and how about health concern

Uses of Biotechnology

Nothing

1. Latest development in the fields of science and technology.

Genetics



ANC students participated in Intercollegiate seminar completion using ICT