

Sonopant Dandekar Shikshan Mandali's

**Sonopant Dandekar Arts, V.S. Apte Commerce And M.H.Mehta Science
College, Palghar, Dist.-Palghar, Pin- 401 404.**

Date-10/06/2020

NOTICE

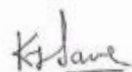
Department of Biotechnology of our college is organizing a webinar for students of biological sciences in collaboration with Manav-Human Atlas Initiative, funded by Department of Biotechnology, Government of India, Co-funded by Persistent Systems on **15th June 2020 at 4.00 p.m.** The webinar will be conducted by **Dr. Anupma Harshal, Independent Women Scientist, Ministry of Science.**

The organising committee for the webinar is as follows-

Dr. Kiran Save, Principal, SonopantDandekar College	Chief organiser
Dr.ShilpaGharat	Convener
Prof.BhagvanJaiswal	Member
Dr.HarshadVanmali	Member
Dr.Dilip Yadav	Member
Prof.ShailajaPalan	Member
Prof.RunaliRaut	Member
Prof.Apurva Save	Member
Prof.ShagufftaKazmi	Member
Prof.Ishwari Mehta	Member
Prof.Niyati Tiwari	Member
Prof.KetakiRahalkar	Member
Prof.ArchanaJethwa	Member
Prof.BhushanBhoir	Member
Prof.HarshalChaudhari	Member

All are requested to convey this message to the students of TYBSc and MSc. Details of the webinar and Registration link are provided in the brochure.

Dr. Kiran Save



Principal
Sonopant Dandekar Arts College
V.S. Apte Commerce College &
M.H. Mehta Science College.
Palghar, PIN 401404



L34



	A	B	C	D	E	F
1	Name (Original Name)	User Email				
2						
3						
4	Afrin Shaikh					
5	Anisha Yadav					
6	Anita Yadav					
7	Anup Yadav					
8	Anuradha Mishra					
9	apeksha Kadam	apekshakadam12526@gmail.com				
10	Apurva Save					
11	Archana Jethwa	archanamjethwa@gmail.com				
12	ARPITA ATMARAM KINI	arpitakini085@gmail.com				
13	Arun M Nair	amn20400@gmail.com				
14	Avishkar					
15	Avishkar patil					
16	Bhakti Sapkal	sapkal.bhakti9@gmail.com				
17	Chanda singh					
18	Deepak bhojane					
19	Dhanashree Kamble	dhanashreekamble73@gmail.com				
20	Dipali					
21	Dipti Khardikar	diptikhardikar100@gmail.com				
22	Disha Sanjay Jadhav	dishajadhav7799@gmail.com				
23	Divya Mhatre	divyamhatre13dm@gmail.com				
24	Dr. Dilip Yadav	dilip.yadav20@gmail.com				
25	Dr. Shilpa Gharat					
26	Dr.Vaibhava Sachin More					
27	Galaxy J7 Max					
28	Gargi Kaintura					
29	Harikesh Prajapati					
30	Harshal Chaudhari					
31	Himani more					
32	Hitesh					
33	Ishwari Shinde Mehta	ishwarishinde@gmail.com				
34	Juhi Shyamkishor Prasad	juhipra123@gmail.com				
35	Kadambari mogare	kadambarimogare42@gmail.com				
36	Kajol khilare	kajolkhilare16@gmail.com				
37	kanchan bhoye (Moto G Play)	kanchanbhoye11@gmail.com				
38	Karishma Kokare	karishmakokare02@gmail.com				
39	Ketaki					



Q Menus



100%



123

Defaul...

L34

fx

	A	B	C	D
1	Name (Original Name)	User Email		
24	Dr. Dilip Yadav	dilip.yadav20@gmail.com		
25	Dr. Shilpa Gharat			
26	Dr.Vaibhava Sachin More			
27	Galaxy J7 Max			
28	Gargi Kaintura			
29	Harikesh Prajapati			
30	Harshal Chaudhari			
31	Himani more			
32	Hitesh			
33	Ishwari Shinde Mehta	ishwarishinde@gmail.com		
34	Juhi Shyamkishor Prasad	juhipra123@gmail.com		
35	Kadambari mogare	kadambarimogare42@gmail.com		
36	Kajol khilare	kajolkhilare16@gmail.com		
37	kanchan bhoje (Moto G Play)	kanchanbhoje11@gmail.com		
38	Karishma Kokare	karishmakokare02@gmail.com		
39	Ketaki			
40	Kirti warke			
41	Mahesh			
42	Mansi Goenka			
43	Mishra Suhasini Radheshyam			
44	Monu			
45	Neha Gupta			
46	Neha Mukherjee	nehamukherjee101@gmail.com		
47	Neha waghare	nehawaghare123@gmail.com		
48	NIKHIL			
49	Nisha Dhere	nishadhere100@gmail.com		
50	NIYATI TIWARI	fdp2020niyati@gmail.com		
51	Pooja Chauhan.	poojachauhan1899@gmail.com		
52	Pooja Pravin Varkhanda	poojapravinvarkhanda@gmail.com		
53	Pooja Satvi	satvi.pooja08@gmail.com		
54	Prakash Ashish Vishwakarma			
55	Pratiksha Borse	pratuborse62@gmail.com		
56	Preeti Yadav	preetiyadav29@gmail.com		

Department of Biotechnology
EVENT REPORT

Name of the Event -Webinar on how to read Scientific Literature and Introduction to MANAV - The Human Atlas Initiative

Date - 15th June 2020 **Time** - 04.00 p.m. **No. of Students Participated** – 56

AIM: To enable them to develop an understanding of the structure of scientific paper and introduction to the concept of Manav Atlas.

Event Objectives:

- To motivate students in developing the skill of reading scientific literature and assimilating the relevant content.
- To give to the students new direction towards understanding published scientific literature.

Learning Outcomes:

- Students gained improved understanding of scientific literature.
- Students learned to draft scientific writing
- Improved understanding of different kinds of research articles.
- Students could relate the importance of scientific communication.

Post-Event report:

This webinar introduced students to MANAV - The Human Atlas Initiative which aims to construct a comprehensive map of the entire human body which explicitly documented macro to micro-level information. The speaker motivated students to develop the skill of reading scientific literature and assimilating the relevant content. The content of the webinar was beneficial to students in giving new direction towards understanding published scientific literature. Students of both UG and PG from various science faculties were made to understand the structure of scientific paper, method of reading a scientific paper, analyzing the figures and graphs, and the difference between a research article and a review article were explained in detail. The importance of plagiarism of different forms were also emphasized.



Dr. Shilpa Gharat
Head, Department of
Biotechnology

Glimpses of the Webinar:

1. Brochure of online session

The brochure features a dark blue background with a network of glowing lines. At the top left is the MANAV logo, and at the top right is the logo of Sonopant Dandekar Shikshan Mandali's College. The text on the brochure includes:

- Organizes Webinar on**
- How to Read Scientific Literature? And Introduction to MANAV - The Human Atlas Initiative**
- When : 15th June 2020**
- Time : 4 pm**
- Speaker : Dr. Anupma Harshal W.**
(Designation : Science Communication and Public Engagement for MANAV Project), IISER, Pune.

At the bottom, logos for the Department of Biotechnology (Ministry of Science & Technology), IISER PUNE, NCCS (National Centre for Cell Science), and Persistent are displayed. A registration link is provided: <https://forms.gle/uqrtz8Jep1zRSPc27>

2. Screenshot of the session attendance

The screenshot shows a Zoom meeting interface. The main slide displays the text "How to Read Scientific literature?" on a green background. Above the slide, logos for the Department of Biotechnology (Ministry of Science & Technology) and Persistent are visible. On the right side, a "Participants (56)" list is shown, including names like Ishwari Shinde Mehta (Me), Anupma Harshal (Host), Dr. Shilpa Gharat, Shaguffa Kazmi, Afrin Shaikh, Anita Yadav, Anuradha Mishra, apeksha Kadam, Apurva Save, Archana Jethwa, ARPITA ATMARAM KINI, Arun M Nair, Bhakti Sapkal, and Dipali. The Windows taskbar at the bottom shows the time as 16:15 on 15-06-2020.

3. Screenshot of Session while Speaker was delivering the speech

