Rayat Shikshan Sanstha's D. P. Bhosale College, Koregaon

Department of Microbiology

Celebration of International Microorganism Day 2024

Notice

All students of B.Sc. are hereby informed that on the occasion of "International Microorganism Day", celebrated on 17th September 2024, the Department of Microbiology is organizing an **Online Quiz.** All students are encouraged to participate and solve the quiz.

The quiz will be conducted online, and further details regarding the platform and link will be shared soon.

SALE COLLING OF TOREGROUND

Head,
Department of Microbiology

Qualaway

International Microorganism Day Quiz Competition 2024-25

Department of Microbiology
D.P. Bhosale College, Koregaon
Organized
Online Quiz Competition on the Occasion of International microorganism Day (17 September 2024

	Online Quiz Competition on the Occasion of International microorganism Day (17 September 2024)
* I	ndicates required question
1.	Email *
2.	The state of Microbiology and the inventor of microscope, Antony van * 2 points Leeuwenhoek was from And conveyed his findings to
	Mark only one oval.
	A. Netherlands, WHO
	B. Greece, Centers for disease control
	C. Holland, British Royal Society.
	D. USA, Pasteur institute



3.	2) Often referred as a connecting link between living and non living organisms Is used to represent non replicating whole infective virus particle present outside a host cell.	* 2 points
	Mark only one oval.	
	A. Protovirus	
	B. Provirus	
	C. Virion	
	D. Virus	
4.	3)A microbial species known to survive the wide range of temperatures known as thermophile are found in sulphur spring occurs at	* 2 points
	Mark only one oval.	
	A. Yellow stone national park USA	
	B. Deep sea hydrothermal vents black smokers	
	C. Geothermal power plants	
	D. All of the above	
5.	4.First vaccine developed ever was against the disease*	2 points
	Mark only one oval.	
	A. Chicken pox	
	B. Polio	
	C. Small pox	
	D. Anthrax	



6.	5) Mpox disease endemic to Africa is Orthopoxvirus monkeypox a virus *	2 points
	Mark only one oval.	
	A. SS RNA virus	
	B. DS RNA virus	
	C. DS DNA virus	
	D.ss DNA virus	
7.	6) Principal of immunization was given by *	2 points
	Mark only one oval.	
	A.Loius Pasteur	
	B.Edward jenner	
	C. Kuby	
	D. Robert koch	
8.	7) International microorganism day is celebrated on the honour of *	2 points
	Mark only one oval.	
	1. A findings conveyed to BRS by Antony van Leeuwenhoek	
	2. To mark the contribution of Louis Pasteur	
	3. To spread awareness about covid pandemic by WHO	
	4. NONE	



9.	8)What was theme of world microbiome day 2023 ? *	2 points
	Mark only one oval.	
	A. Microbe and Food	
	B. Microbe and habitat	
	C. Microbes and sustainable development	
	D. Microbes the future of planet	
10.	9) Nipa virus is known to cause*	2 points
	Mark only one oval.	
	A. Local infection	
	B. Zoonotic disease	
	C. Parasitic infection	
	D. Global pandemic	
11.	10) Which of the following cell line were used in 1960 to prepare polio vaccine	* 2 points
	Mark only one oval.	
	OA. HeLa cell line	
	B. Rhesus monkey kidney cell	
	C. Mouse fibroblast cell line	
	D. Brain cellsption 1	



12.	11) NIV is a premium institute is located at *	A. oints	p
	Mark only one oval.		
	A. Mumbai		
	B. Chennai		
	C.Pune		
	D. Bengaluru		
13.	12. IIT Roorkee researchers discover new antibacterial molecule *	2 points	
	Mark only one oval.		
	A. 'IITR00693'		
	B. IITR00555		
	C.IITR002525		
	D. IITR009782		
14.	13) Salmonella typhi is known to cause*	2 points	
	Mark only one oval.		
	A.Food borne illness		
	B. Water related pollution		
	C. Respiratory illness		
	D. Nile river syndrome		



15.	14) Who is known as father of Microbiology? *	2 points
	Mark only one oval.	
	A. Antony van Leeuwenhoek	
	B. Robert Koch	
	C. Edward jenner	
	D. None	
16.	15) Which of the following group constitutes the most of the microorganisms?	* 2 points
	Mark only one oval.	
	A. Algae, fungi, dinoflagellate, bacteria	
	B. Algae, protists, fungi, bacteria, viruses, crysophytes, viroids	
	C. Viroids, prions, bacteria, viruses, algae, fungi, protists	
	D. Phytoplankton, zooplankton	

This content is neither created nor endorsed by G



International Microorganism Day Quiz Competition 2024-25

90 responses

Publish analytics

1) Father of Microbiology and the inventor of microscope, Antony van
Leeuwenhoek was from And conveyed his findings to

90 responses

A. Netherlands, WHO

B. Greece, Centers for disease control

C. Holland, British Royal Society.

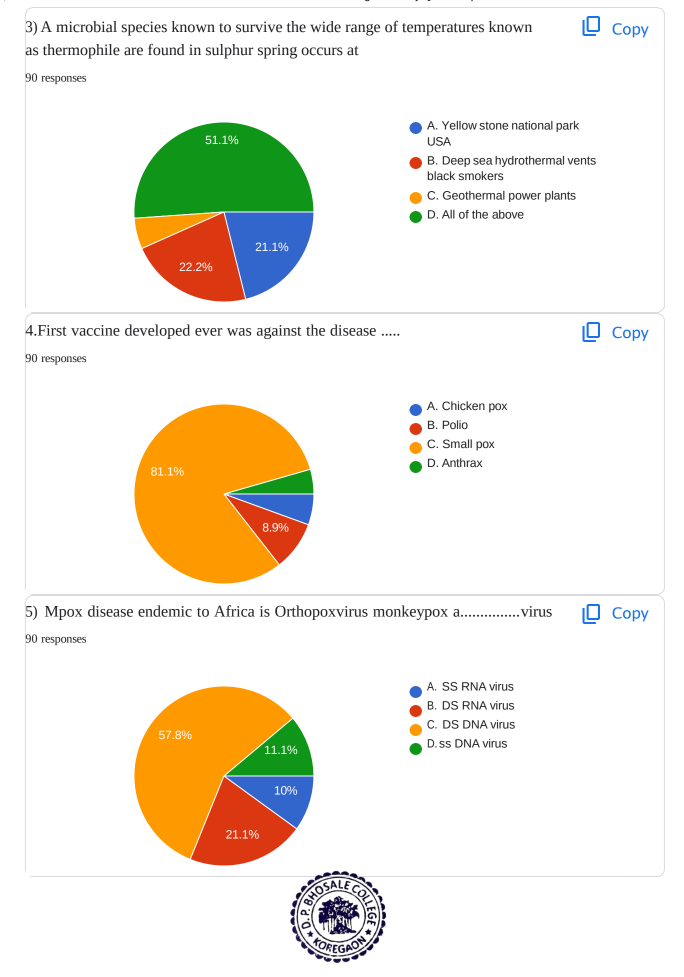
D. USA, Pasteur institute

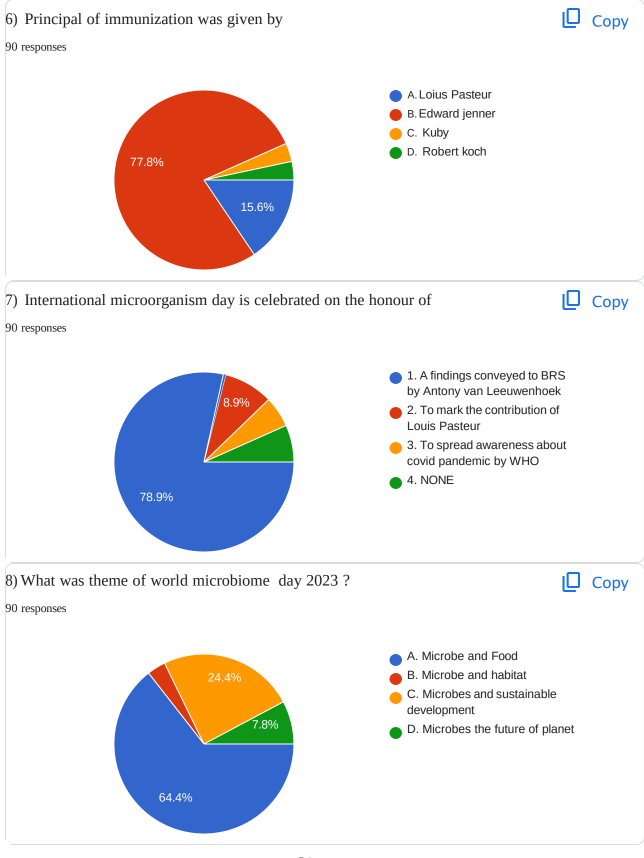
2) Often referred as a connecting link between living and non living organisms
Is used to represent non replicating whole infective virus
particle present outside a host cell.



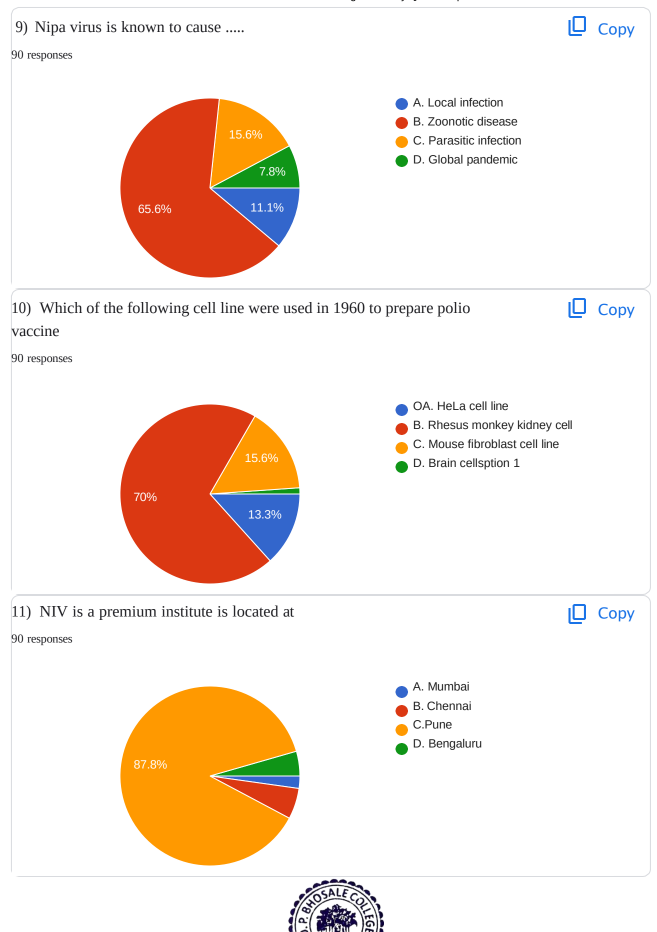
A. Protovirus
B. Provirus
C. Virion
D. Virus

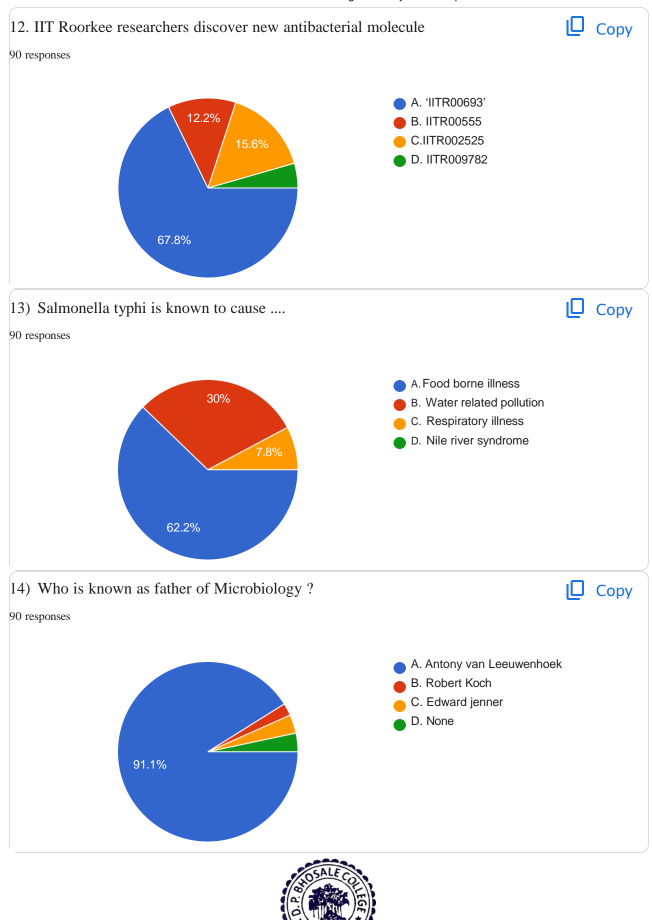


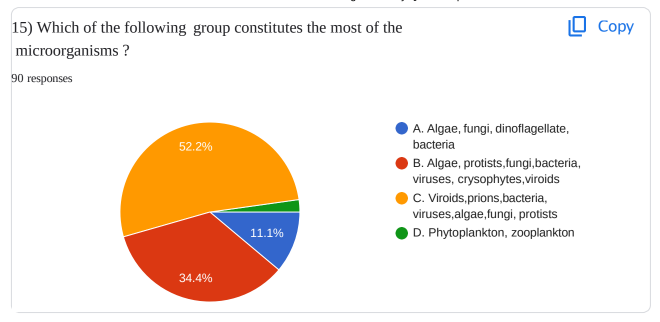












This content is neither created nor endorsed by Google. - Terms of Service - Privacy Policy Does this

form look suspicious? Report_____

Google Forms



Rayat Shikshan Sanstha's D. P. Bhosale College, Koregaon

Department of Microbiology

Celebration of International Microorganism Day 2024

Report

In celebration of 'International Microorganism Day, the Department of Microbiology organized an Online Quiz competition on 17th September 2024. The objective of the event was to raise awareness about the importance of Personal Hygiene, role Of Microorganisms to Cause Infection and the need for Prevention of Diseases.

The quiz witnessed an enthusiastic response, with 90 students from various disciplines participating. The quiz was designed to assess students' knowledge on various aspects of honey bees, including their microbiology. International Microorganism Day is celebrated annually on **September 17** to raise awareness of the importance of microorganisms in our lives. These tiny, often unseen, organisms play crucial roles in health, industry, agriculture, and the environment. This year, the event was marked with various activities aimed at engaging students, researchers, and the general public.

Each participant was required to complete the quiz online, and the event was successfully conducted through the provided platform. After completing the quiz, students were awarded certificates of participation, which served as an appreciation for their efforts and learning.

The event was well-received, and the participants expressed their gratitude for the opportunity to enhance their understanding of Microbiology and their importance in maintaining Microbiology. The Department of Microbiology aims to continue organizing such educational activities in the future to promote environmental awareness and conservation efforts among students.

Head, Department of Microbiology