

Web Talk – Crisis Unmasked; Zoonotic Diseases Awareness

Date: 26 September 2023

Diseases that are spread through vectors are called zoonotic disease. Our Kerala is quite familiar with zoonotic disease which are quite dreadful. So the awareness regarding this is very important since Nipa is being an yearly guest in our state.



The NSS unit of our college had organized an online meet to spread the awareness about zoonotic diseases. The session was led by Dr. Vincy Nelson professor, Department of Community medicine Travancore Medical College. The meeting started at 8 pm with NSS

Geetham . The welcome speech was delivered by volunteer Ashna Shameem. Then the session started. She had started from the base and let us informed about each and every types of Zoonotic diseases. But importance was given to prevention method. She explained thoroughly about the prevention method and the precautions that must be taken. It is better to stay away from the excretion of the vectors as it is the most common way of transmission. Rabies is a major zoonotic disease in our society. When you get a dog bit the first thing to do is to wash that area thoroughly. Like wise she spoken about a lot of methods. Then the volunteers were given a chance to interact with the guest and clarify their doubts. The session ended with the vote of thanks delivered by Nikita Manoj.

This session was really useful to know about the methods to prevent and if unfortunately occurred how to treat. But the most important thing which was repeated was prevention is better than cure.

26/9/23 Web Talk - 1
 Thursday Crisis Unmasked: Zoonotic Disease Awareness Class
 8.00 pm
 Google Meet. NSS organised an awareness session on Zoonotic diseases on 26th Sep 2023, Tuesday at 8.00 pm via Google meet. The Session ~~with~~ handled by Dr. Veniy Nelson, Professor, Department of Community Medicine, Trivancore Medical College at it was titled as "Crisis Unmasking - Zoonotic Disease Awareness Class - the programme aims to educate volunteers about the risks associated with these disease, how they can be transmitted from animals to human and how to prevent them. A 45 minutes long talk was held by the doctor, the session was chaired by Dr. Sulfiya Samad Programme Officer and 78 participants were attended 4 or five students were interacted with their questions, as a conclusion Vivek Prakash, Volunteer Secretary presented the vote of thanks. Programme ended on 9.05 pm.

List of Participants :-

1)	Aarjsha A. Kabir	BSc Physics (S5)	<u>Arjsha</u>
2)	Shajiba S	"	<u>Shajiba</u>
3)	Nomitha S. Pillai	BSc Mathematics (S5)	<u>Nomitha</u>
4)	Vijina	B.com	<u>Vijina</u>
5)	Nafsal N.G	B.A eco maths	<u>Nafsal</u>
6)	Saranya.S	BSc Mathematics	<u>Saranya</u>
7)	Fousiyornal.H	"	<u>Fousiyornal</u>
8)	Hajana saji	B.A English	<u>Hajana</u>
9)	Muhammed Bilal.N	B.A islamic history	<u>Bilal</u>
10)	Al Jezeera.S	"	<u>Al Jezeera</u>
11)	ASNA.S	BSc physics	<u>ASNA</u>
12)	Hiba Raj	"	<u>Hiba</u>

13)	Sneha M	B. Com	SH
14)	Ishad	B.A Islamic history	SH
15)	Aparna	BSC Chemistry	SH
16)	Vivek prakash	"	SH
17)	Abhishek . v	"	Abhishek
18)	Risal	B.SC mathematics	SH
19)	Infana . H	B.A English	S
20)	Krishna	B.A English	SH
21)	Sudheesh	B.A English	SH
22)	Nezmin	B.SC mathematics	Nezmin
23)	Anu Rajeev	B.SC physics	Anu
24)			