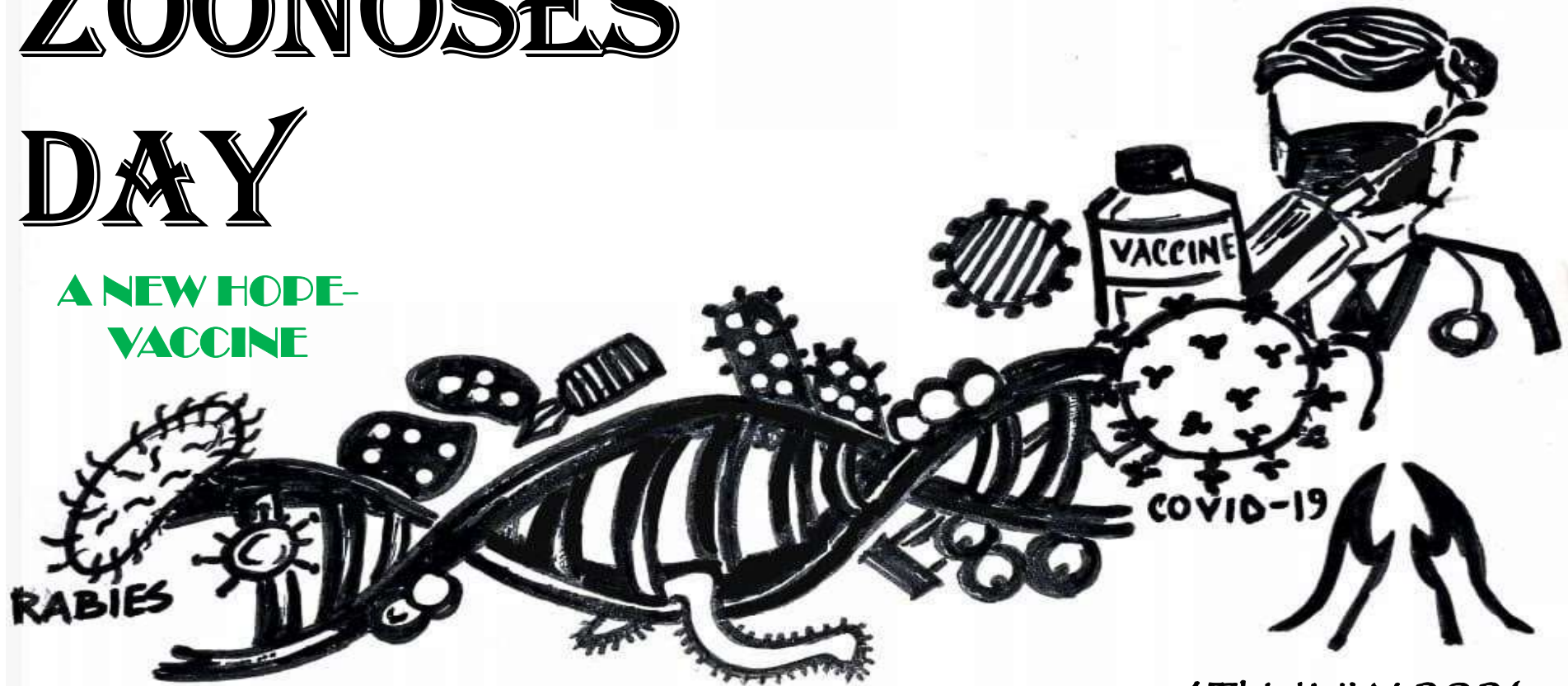


# WORLD ZOOONOSES DAY

A NEW HOPE-  
VACCINE



A zoonosis is any disease or infection that is naturally transmissible from vertebrate animals to humans.

Zoonotic pathogens may be bacterial, viral or parasitic, agents and can spread to humans through direct contact or through food, water or the environment

6TH JULY 2021

Basusri Dandapat  
BSc SEM II

Barasat Government College  
Zoology Department

# BARASAT GOVERNMENT COLLEGE

## ZOOLOGY DEPARTMENT

COVID-19 WILL NOT BE THE LAST, AND  
PERHAPS NOT THE WORST, ZONOTIC  
PANDEMIC

WORLD

**ZOONOSSES** DAY

JULY 6, 2021



-MEGHNA DAS (BSC SEM-II)

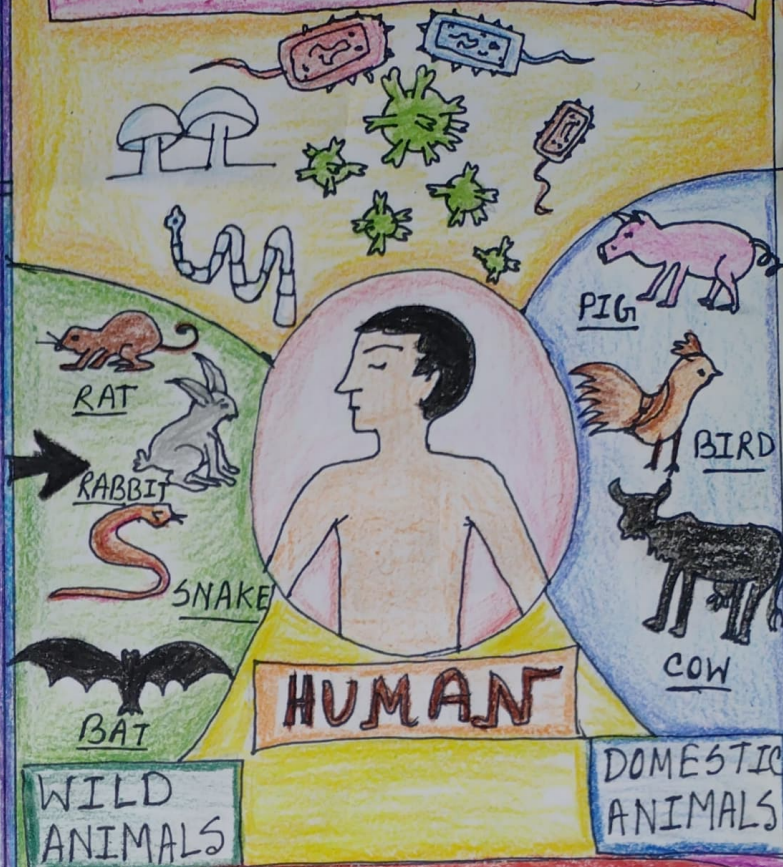
# ZOO NOSES

A zoonosis is an **INFECTIOUS DISEASE** that has jumped from **NON-HUMAN ANIMAL** to **HUMAN'S**. Zoonotic pathogens may be **BACTERIAL**, **VIRAL** or **PARASITIC**, or may involve unconventional agents and can spread to humans through **DIRECT CONTACT**, **FOOD**, **WATER** or **ENVIRONMENT**.

## COMMON ZOO NOTIC DISEASES

- > RABIES
- > PLAGUE
- > NIPAH VIRUS
- > EBOLA
- > BIRD FLU
- > SALMONELLO-SIS
- > TAENIASIS
- > COVID-19

## VIRUS, BACTERIA, PARASITES



## PREVENTION

- Frequent Handwashing
- Discard Contaminated food
- Drink fresh drinking water
- Wash hand before and after Animal handling
- Protect skin from direct contact with animals
- Use gloves, mask etc
- Maintain Proper hygiene and Sanitization



6<sup>th</sup> JULY



Ruja Upadhyay

# WORLD ZOO NOSES DAY

# BARASAT GOVERNMENT COLLEGE

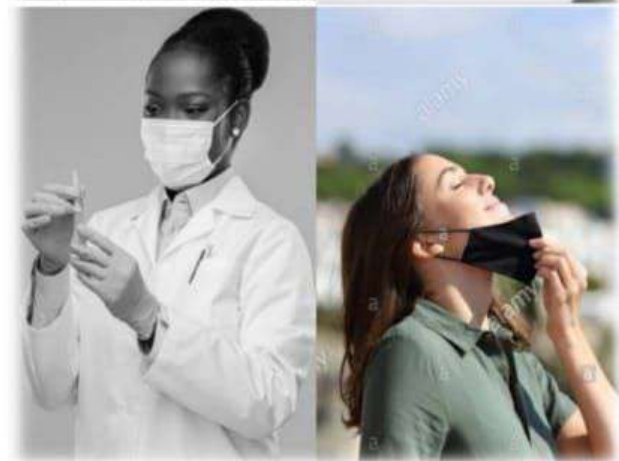
## ZOOLOGY DEPARTMENT

FROM RABIES TO COVID-19,  
WE WILL EVENTUALLY FIND THE CURE.

WORLD

**ZOONOSSES** DAY

JULY 6, 2021



-MEGHNA DAS (BSC SEM-II)