

Department of Microbiology
Attendance Report

Date: 07.04.2020

II Year BDS(2018-19 Batch)

Staff: Dr. Harini Priya

Timings: 9:00am to 9:30am

Harini Priya is inviting you to a scheduled Zoom meeting.

Microbiology Lecture

Topic: Virus

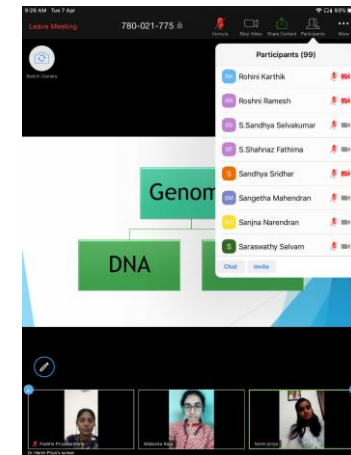
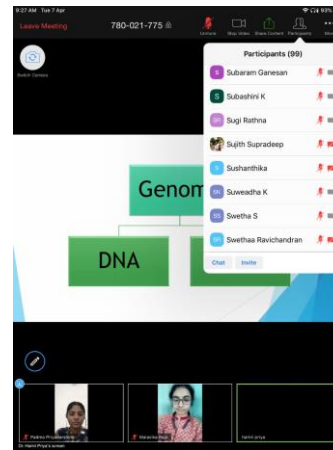
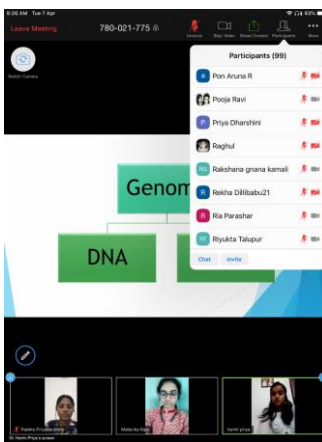
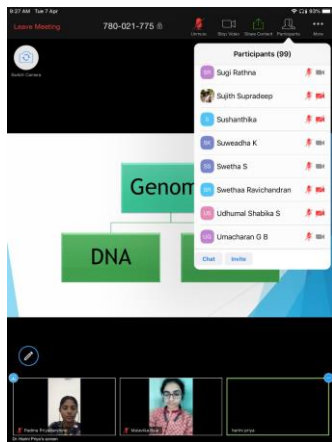
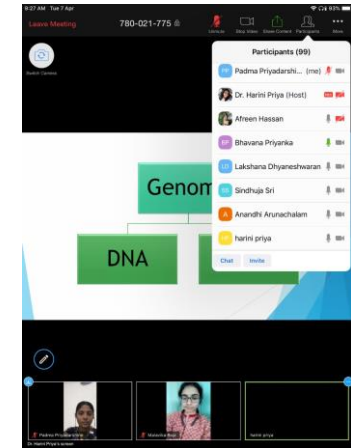
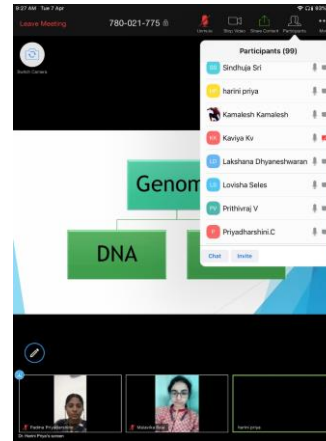
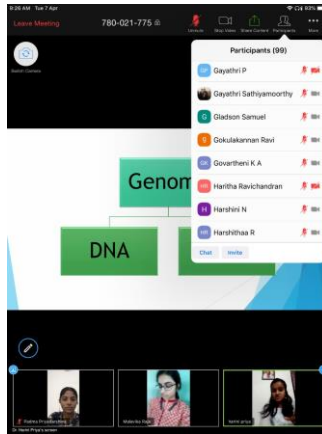
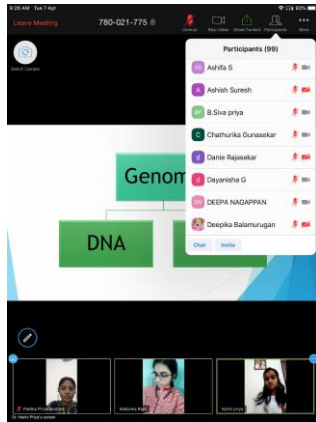
Time: Apr 7, 2020 9:00 AM India.

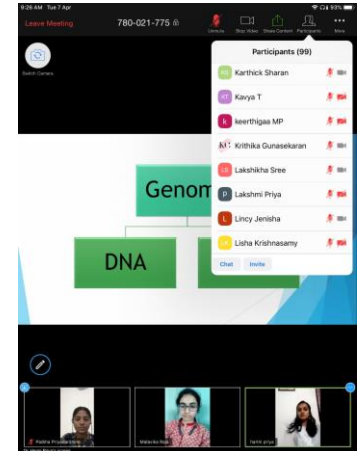
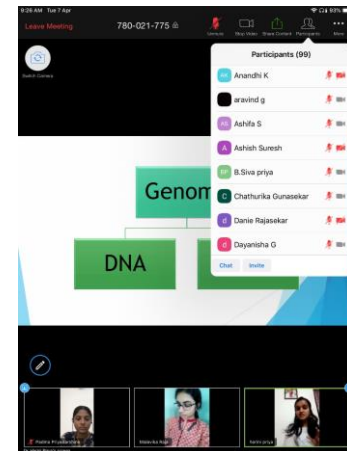
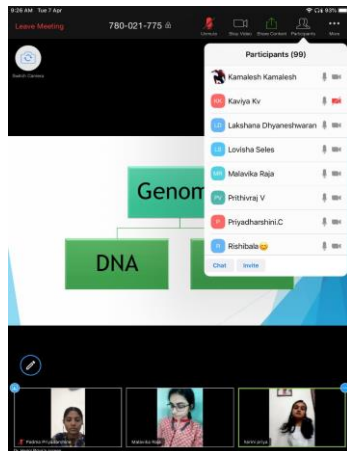
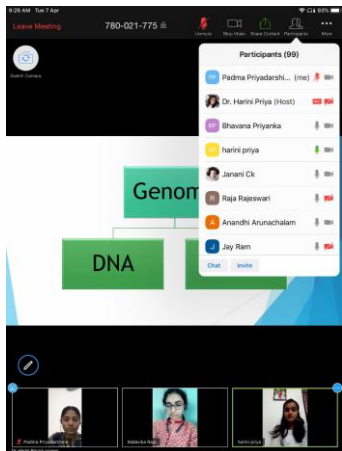
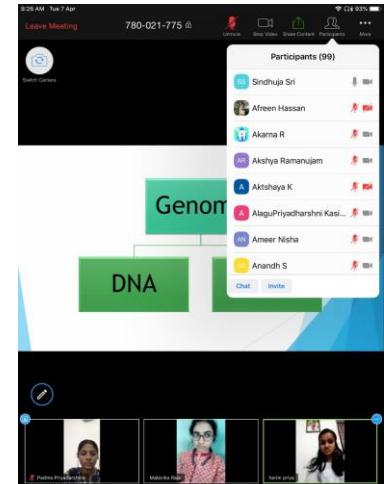
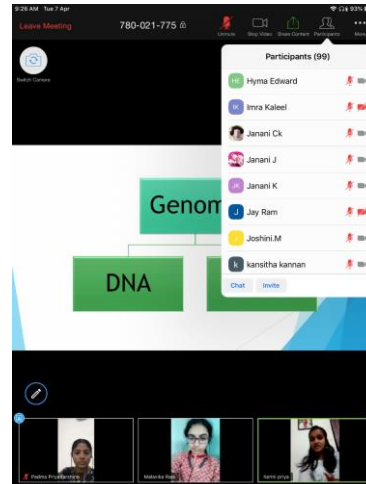
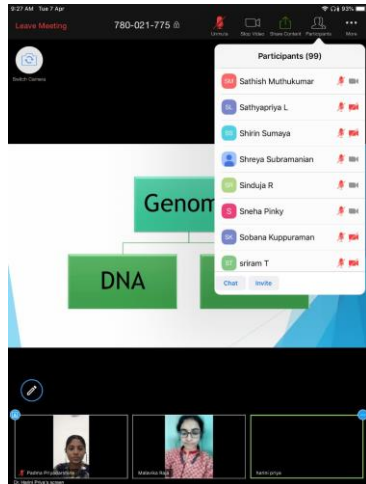
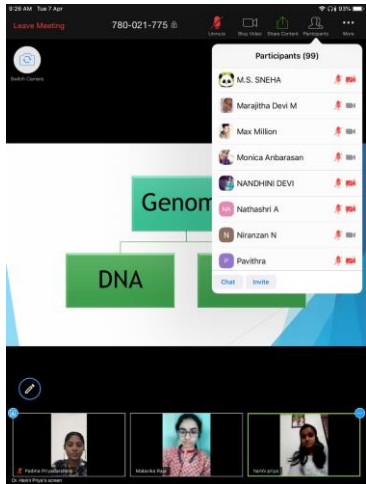
Join Zoom meeting

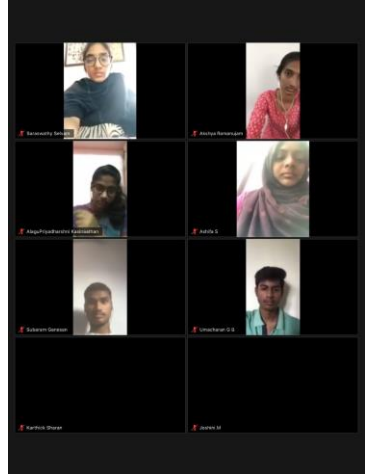
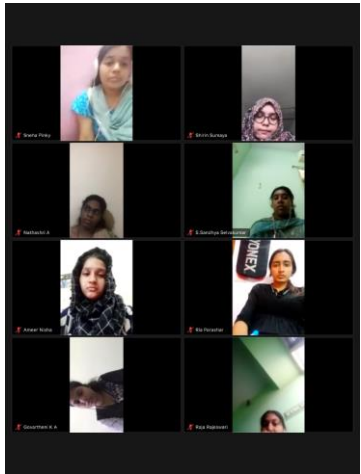
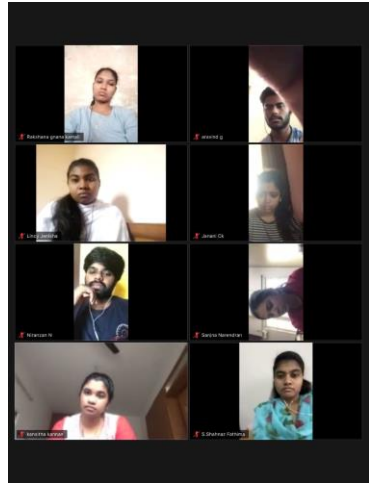
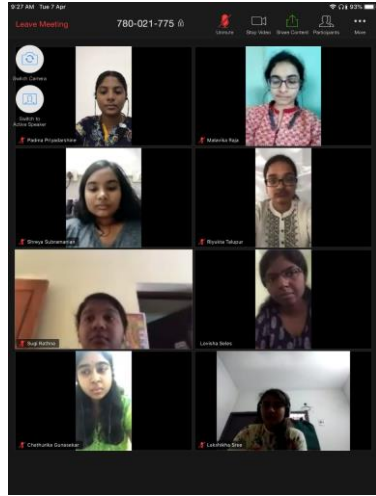
<https://us04web.zoom.us/j/780021775>

Meeting ID: 780 021 775

No of students participated: 97







Department of Microbiology
Attendance Report

Date: 08.04.2020

II Year BDS(2018-19 Batch)

Staff: Dr. Harini Priya

Timings: 9:30am to 10:30am

Harini Priya is inviting you to a scheduled Zoom meeting.

Microbiology Lecture

Topic: HIV Virus

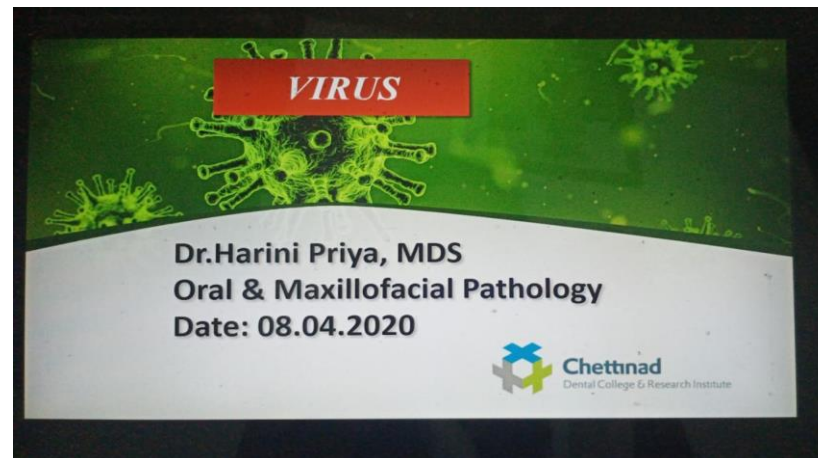
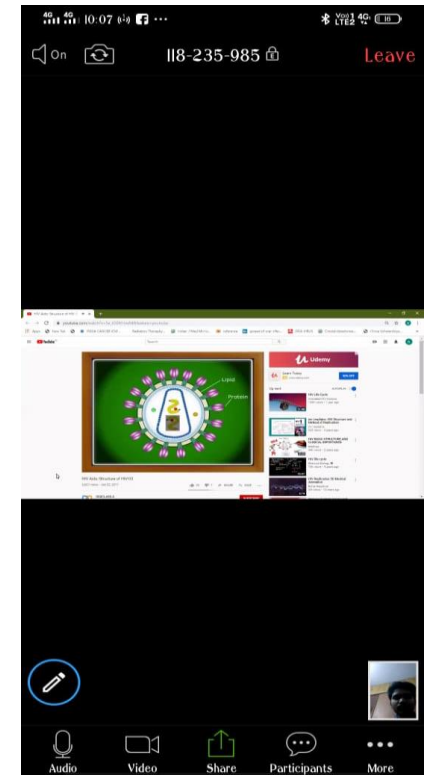
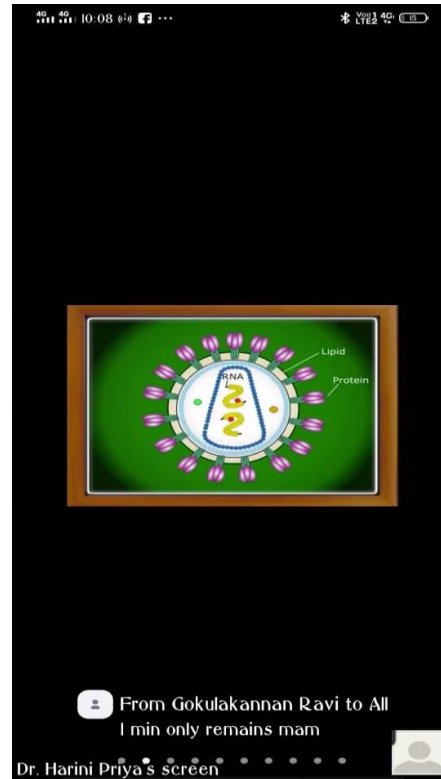
Time: Apr 8, 2020 9:30 AM India.

Join Zoom meeting

<https://us04web.zoom.us/j/118235985>

Meeting ID:118 235 985

No of students participated: 97



9:02 AM Wed 8 Apr Leave Meeting 118-235-985

Participants (100)

- Padma Priyadarshi...
- Dr. Harini Priya (Host)
- harini priya
- Kamalesh Kamalesh
- keerthiga MP
- Lakshana Dhyaneswaran
- Lakshika Sree
- Lovisha Seles

INTRODUCTION

- HIV belongs to lentiviruses and lentiviruses are chronic course period of clinical viral replication the central nervous system

Dr. Harini Priya's screen

9:02 AM Wed 8 Apr Leave Meeting 118-235-985

Participants (100)

- Afreen Hassan
- Akama R
- Akshya Ramanujam
- Akshaya K
- AlaguPriyadarshini Kasi...
- Ameer Nisha
- Anandhi S
- Anandhi Arunachalam

INTRODUCTION

- HIV belongs to lentiviruses and lentiviruses are chronic course period of clinical viral replication the central nervous system

Dr. Harini Priya's screen

9:07 AM Wed 8 Apr Leave Meeting 118-235-985

Participants (100)

- kanatha kannan
- Karthick Sharan
- Kariya Kv
- Kariya T
- Krithika Gunasekaran
- Lakshana Dhyaneswaran
- Lakshmi Priya
- Leo Caroline

There are two types:

- HIV-1 is the most prevalent;
- HIV-2 is a variant that originates has spread to Central Africa, E America.

Dr. Harini Priya's screen

9:07 AM Wed 8 Apr Leave Meeting 118-235-985

Participants (100)

- aravind g
- Ashish Suresh
- B.Siva priya
- Bhavana Priyanka
- Chathurika Gunasekar
- Denise Rajasekar
- Dayanisha G
- DEEPA NAGAPPAN

INTRODUCTION

- FAMILY : Retrov
- SUBFAMILY : Or
- GENUS : Lentivi

Dr. Harini Priya's screen

9:07 AM Wed 8 Apr Leave Meeting 118-235-985

Participants (100)

- Harshithaa R
- Hyma Edward
- Imra Kaleel
- Janani Ck
- Janani J
- Janani K
- Jay Ram
- Joshni M

There are two types:

- HIV-1 is the most prevalent;
- HIV-2 is a variant that originates has spread to Central Africa, E America.

Dr. Harini Priya's screen

9:07 AM Wed 8 Apr Leave Meeting 118-235-985

Participants (100)

- Deepika Balamurugan
- Gayathri P
- Gayathri Sathiyamoorthy
- Gladson Samuel
- Gokulakannan Ravi
- Govarthani K A
- Haritha Ravichandran
- Harshini N

INTRODUCTION

- FAMILY : Retrov
- SUBFAMILY : Or
- GENUS : Lentivi
- SPECIES : HIV 1,

Dr. Harini Priya's screen

9:07 AM Wed 8 Apr Leave Meeting 118-235-985

Participants (100)

- Sanjna Narendran
- Saraswathy Selvam
- Sathiyapriya L
- Shrini Sumaya
- Shreya Subramanian
- Sindhuja Sri
- Sindhuja R
- Sneha Pinky

There are two types:

- HIV-1 is the most prevalent;
- HIV-2 is a variant that originates has spread to Central Africa, E America.

Dr. Harini Priya's screen

9:08 AM Wed 8 Apr Leave Meeting 118-235-985

Participants (100)

- Sugi Rathna
- Sujith Supradeep
- Sushanthika
- Suveedha K
- Sweetha S
- Sweetha Ravichandran
- Udhumal Shabika S
- Umacharan G B

Type 1 is classified into two major groups:

- M, containing 10 genetically distinct subtypes (A-J),

Dr. Harini Priya's screen

9:47 AM Wed 8 Apr 118-235-985

Participants (100)

- Rishibala
- Riyukta Talapur
- Rohini Karthik
- Roshni Ramesh
- S.Sandhya Selvakumar
- S.Shahna Fathima
- Sandhya Sridhar
- Sangeetha Mahendran

There are two types:

- HIV-1 is the most prevalent;
- HIV-2 is a variant that original has spread to Central Africa, E America.

Dr. Harini Priya's screen

9:47 AM Wed 8 Apr 118-235-985

Participants (98)

MHC Proteins

Lipid Envelope

Protease, Peptidase, Host Proteins

Capsid

Reverse Transcriptase

Integrase

Dr. Harini Priya's screen

9:47 AM Wed 8 Apr 118-235-985

Participants (100)

- Lincy Jenisha
- Lisha Krishnasamy
- Lovisha Seles
- M.S. SNEHA
- Malavika Raja
- Marajitha Devi M
- Max Million
- Monica Anbarasan

There are two types:

- HIV-1 is the most prevalent;
- HIV-2 is a variant that original has spread to Central Africa, E America.

Dr. Harini Priya's screen

9:48 AM Wed 8 Apr 118-235-985

Participants (100)

- Sobana Kuppuraman
- Srihanka Raavi
- sirram T
- Subaram Ganesan
- Subashini K
- Sugi Rathna
- Sujith Supradeep
- Sushanthika

Type 1 is classified into two major groups:

Dr. Harini Priya's screen

9:47 AM Wed 8 Apr 118-235-985

Participants (100)

- Akama R
- Akshya Ramanujam
- Akshaya K
- AlaguPriyadharshini Kasi...
- Ameer Nisha
- Anandh S
- Anandhi Arunachalam
- Anandhi K

INTRODUCTION

- FAMILY : Retrov
- SUBFAMILY : Ori

Dr. Harini Priya's screen

9:47 AM Wed 8 Apr 118-235-985

Participants (100)

- NANDHINI DEVI
- Nathashri A
- Niranzan N
- Pavithra
- Perarivalan I
- Pon Aruna R
- Pooja Ravi
- Priya Dharshini

There are two types:

- HIV-1 is the most prevalent;
- HIV-2 is a variant that original has spread to Central Africa, E America.

Dr. Harini Priya's screen

9:47 AM Wed 8 Apr 118-235-985

Participants (100)

- Priya Sriram
- Priyadharshini C
- Raghul
- Raja Rajeswari
- Rakshana gnana kamali
- Rekha Dilibabu21
- Revanth Kumar
- Ria Parashar

There are two types:

- HIV-1 is the most prevalent;
- HIV-2 is a variant that original has spread to Central Africa, E America.

Dr. Harini Priya's screen

