





Radhey Hari Govt. P.G. College, Kashipur
Udham Singh Nagar, Uttarakhand

Department Of Botany

It is to be certify that the following virtual class have been held during the covid and post covid period

Name of Teacher- Dr. R.S. Parihar


Principal

Radhey Hari Government P.G. College, Kashipur
Udham Singh Nagar, Uttarakhand-244713



rajendra parihaar

Jun 25

Good morning dear [students](#).....

How are you all?

So today onwards we are going to study about Biotechnology paper and after that we will discuss about Dissertation [work](#)....

So today topic is DNA [fingerprinting](#).....

Make sure your presence by typing Present in the comment box Below the [announcement](#).....

Attachments



DNA Fingerprinting.docx

Class comments



Neha Dhoundiyal Jun 25

Present



ROMA SINGH Jun 25

Present



260 Shivani Khurana Jun 25

Present



Mona Deval Jun 25

Present



rajendra parihaar

Jun 26

Good morning dear [students](#).....
So today topic for the study is [FASTA](#)....
Defination, full form and their [use](#).....

Read it carefully and prepare your notes

Attachments



Fasta.pdf

Class comments



Neha Dhoundiyal Jun 27

Present



Kriti Yadav Jun 27

Present sir

[Add class comment](#)



rajendra parihaar

Jun 27

Good morning dear [students....](#)
How are you all?.

So today topic is Blast
Defination
Full form and
Used [for.....](#)

Study the notes and make sure your presence by typing
Present in the comment box in every [announcement.....](#)
I will not repeat this again and [again.....](#)

Attachments



Blast.pdf

Class comments



Ramsha Jun 27

Present



Riya Barmola Jun 27

Present



Neha Dhoundiyal Jun 27

Present



Kriti Yadav Jun 27

Present sir



rajendra parihaar

Jun 28

Good morning dear [students](#).....
How are you all?

Today topic is Biotechnology,scope, types, importance
and golden age of [biotechnology](#).....

Read it carefully

Attachments



Biotechnology and scope.pdf

Class comments



Ramsha Jun 28

Present sir



Neha Dhoundiyal Jun 28

Present sir



260 Shivani Khurana Jun 28

Present sir



Gunjan Singh Jun 28

Present sir



ROMA SINGH Jun 28

Present sir



rajendra parihaar

Jun 29

Good morning dear [students.....](#)
How are you all?

Today topic is PCR: Polymerase Chain [Reaction.....](#)

Defination, working model and why we need [that.....](#)

Read it and make your own notes with help of the
[notes.....](#)

Attachments



pCR.docx

Class comments



ROMA SINGH Jun 29

Present sir



Kriti Yadav Jun 29

Present sir



Ramsha Jun 29

Present sir



Riya Barmola Jun 29

Present sir



Neha Dhoundiyal Jun 29



rajendra parihaar

Jul 1

Good morning dear [students](#).....

I hope you all are doing very [good](#)...

Today topic is c DNA Library and c DNA cloned Bank,
usefulness of c DNA And Artificial synthesis of genes

Read it carefully and make your own notes with the help
of these [notes](#).....

Attachments



c dna.docx

Class comments



Neha Dhoundiyal Jul 1

Present sir



ROMA SINGH Jul 1

Present sir



Kriti Yadav Jul 1

Present sir



Riya Barmola Jul 1

Present sir



rajendra parihaar

Posted Jul 2 (Edited Jul 2)

Good morning dear [students.....](#)
How are you all?

Today topic is Transgenic Plant and also known as
Genetically modified [plant.....](#)

Defination of transgenic plant, process of making
transgenic plant....

Read it carefully and make your own notes with the help
of the given [pdf.....](#)

Attachments



Transgenic Plant.pdf

Class comments



260 Shivani Khurana Jul 2

Present sir



Neha Dhoundiyal Jul 2

Present sir



Riya Barmola Jul 2

Present sir



ROMA SINGH Jul 2

Present sir



rajendra parihaar

Jul 3

Good morning dear [students....](#)
I hope you all are doing [well...](#)

Today we are going to study about DNA sequencing by
Madam and [Sanger....](#)

Read it carefully

Attachments



DNA sequencing by Maxax nd Sanger.pdf

Class comments



260 Shivani Khurana Jul 3

Present sir



ROMA SINGH Jul 3

Present sir



Riya Barmola Jul 3

Present sir



Kriti Yadav Jul 3

Present sir



Neha Dhoundiyal Jul 3

Present sir



rajendra parihaar

Jul 4

Good morning dear [students....](#)
How are you all?

So today topic is the tool of genetic [engineering.....their](#)
typys and working model

Read it carefully

Attachments



tools of genetic engineering.pdf

Class comments



Riya Barmola Jul 4

Present sir



260 Shivani Khurana Jul 4

Present sir



Neha Dhoundiyal Jul 4

Present sir



Ramsha Jul 4

Present sir



Kriti Yadav Jul 4

Present sir



rajendra parihaar

Jul 5

Good morning dear [students....](#)
I hope you all are doing very [well....](#)
So today topic is recombinant DNA [Technology....](#)

In this topic we are going to study about Recombinant DNA Technology, requirment and [application....](#)

Read it [carefully.....](#)

Attachments



Recombinant DNA Technology.pdf

Class comments



ROMA SINGH Jul 5

Present sir



260 Shivani Khurana Jul 5

Present sir



Kriti Yadav Jul 5

Present sir



Riya Barmola Jul 5

Present sir



Mona Deval Jul 5

Present sir



rajendra parihaar

Jul 6

Good morning dear students
How are you all?

Today we are going to study about Hybridization and it's
clonal Hybridization Defination and methods of
[Hybridization.....](#)

Read it carefully

Attachments



Clonal Hybridization.pdf

Class comments



Neha Dhoundiyal Jul 6

Present sir



Kriti Yadav Jul 6

Present sir



Riya Barmola Jul 6

Present sir



ROMA SINGH Jul 6

Present sir



Ramsha Jul 6

Present sir



rajendra parihaar

Jul 8

Good morning dear [students.....](#)
I hope you all are doing [well.....](#)

Today's topic is Northern and Southern Blotting technique
[S.....](#)

Read it carefully and make your own notes with the helps
of the [notes.....](#)

Attachments



Northern Blotting Hybridization.pdf



Southern Blotting Hybridization.pdf

Class comments



Ramsha Jul 8

Present sir



Riya Barmola Jul 8

Present sir



Neha Dhoundiyal Jul 8

Present sir



Gunjan Singh Jul 8

Present sir



rajendra parihaar

Jul 9

Good morning dear [students.....](#)

Today topic is the western blotting technique (Principal , Procedure and application) and aand assignment topic of Biotechnology according to tha name

Read it carefully and make assignments according to the topics.

Attachments



Western Blotting technique.pdf



Assignment Topic of Biotechnology.pdf

Class comments



Riya Barmola Jul 9

Present sir



260 Shivani Khurana Jul 9

Present sir



Neha Dhoundiyal Jul 9

Present sir



Kriti Yadav Jul 9

Present sir



rajendra parihaar

Jul 10

Good morning dear [students.....](#)
How are you all?

Today we are going to study about Protoplast culture
Introduction, steps or procedure and application of
protoplast [culture.....](#)

Read it and make your notes with help of the below
mention [notes.....](#)

Attachments



Protoplast culture.pdf

Class comments



260 Shivani Khurana Jul 10

Present sir



Kriti Yadav Jul 10

Present sir



Neha Dhoundiyal Jul 10

Present sir



Riya Barmola Jul 10

Present sir



Ramsha Jul 10