

D. Jayaseee, HOD along with staff members in the laboratory.
The following agenda were discussed.

Agenda:

1. Conduction of offline classes as per the instructions/proceedings given by the Academic coll.
 2. Reduction of Syllabus upto 25%.
 - II B.Sc : Microbial genetics & Molecular Biology. PAPER-III
 - unit-I : Structure & Organization of prokaryotic DNA.
 - unit-II : DNA Damage.
 - unit-III : Types of RNA & Ribosomes structure.
 - unit-IV : Lac-Operon.
 - unit-V : Outlines of Gene Cloning methods.
 - III B.Sc : Environmental & Agriculture microbiology. PAPER-V
 - unit I : Atmosphere : Aeromicroflora & Dispersal.
 - unit II : Microbial Interactions.
 - unit III : Sources & Types of Solid waste
 - unit IV : Phosphate Solubilizers & Cyanobacteria
 - unit V : Concept of disease in plants - Introduct.
 - III B.Sc : Food & Industrial Microbiology. PAPER-VI
 - unit I : Salmonellosis
 - unit II : Chees & Yogurt
 - unit III : Yeast
 - unit IV : Downstream Processing (Allotted as Seminar Topic).
 - unit V : Amylase & Glutamic Acid.
 3. Offline classes Commence from 20th november - 1st December for II B.Sc.
2 December - 12th Dece for III B.Sc.
14 Dece - 24 Dec. for II B.Sc
28 Dec. - 7th Jan for III B.Sc
- Note : Simultaneously Online classes must run for free students

Department Meeting

18-11-2020.

Today, Dept. of Microbiology conducted a meeting by D. Jayasee, HOD along with staff members in the laboratory. The following agenda were discussed.

Agenda:

- Conduction of offline classes as per the instructions/proceedings given by the Academic cell.
- Reduction of Syllabus upto 25%.
 - II B.Sc : Microbial genetics & Molecular Biology. PAPER-III.
 - unit-I : Structure & Organization of prokaryotic DNA.
 - unit-II : DNA Damage.
 - unit-III : Types of RNA & Ribosomes structure.
 - unit-IV : Lac-Operon.
 - unit-V : Outlines of Gene cloning methods.
 - III B.Sc : Environmental & Agriculture Microbiology. PAPER-V.
 - unit I : Atmosphere : Aeromicroflora & Dispersal.
 - unit II : Microbial Interactions.
 - unit III : Sources & Types of Solid waste
 - unit IV : Phosphate Solubilizers & Cyanobacteria
 - unit V : Concept of disease in plants - Introduct?
 - III B.Sc : Food & Industrial Microbiology. PAPER-VI.
 - unit I : Salmonellosis
 - unit II : Chees & Yogurt
 - unit III : Yeast
 - unit IV : Downstream Processing (Allotted as Seminar Topic).
 - unit V : Amylase & Glutamic Acid.
- Offline classes Commence from 20th november - 1st December for II B.Sc.
 2 December - 12th Dec for III B.Sc.
 14 Dec - 24 Dec for I B.Sc
 28 Dec - 7th Jan for III B.Sc

Note : Simultaneously Online classes must run for free students