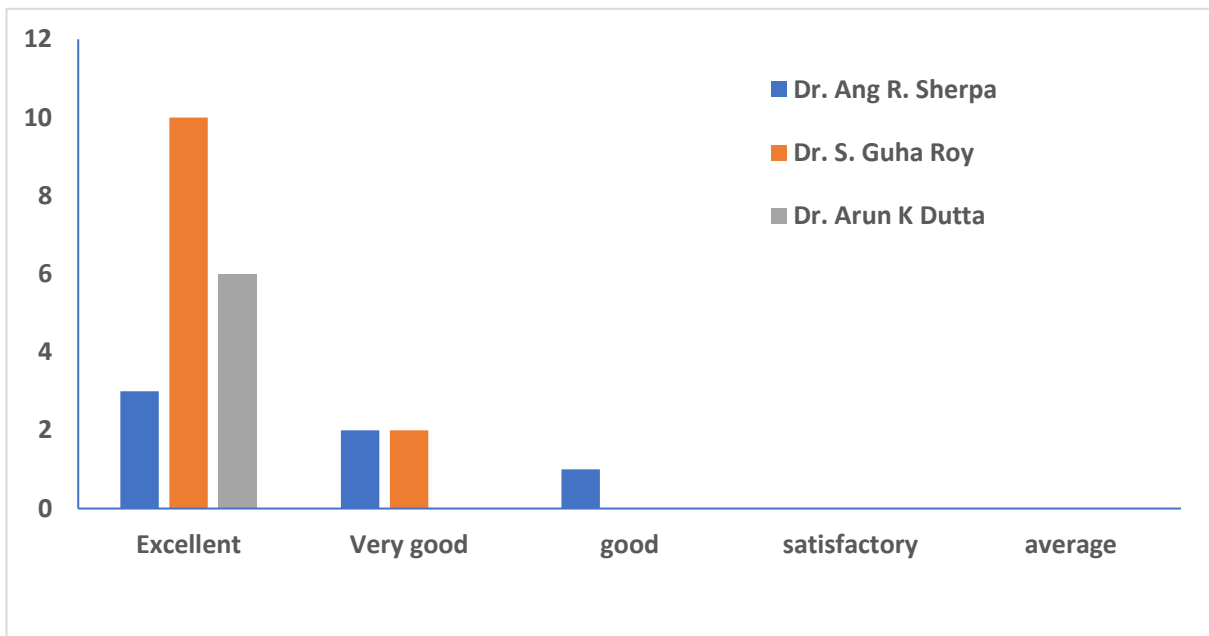
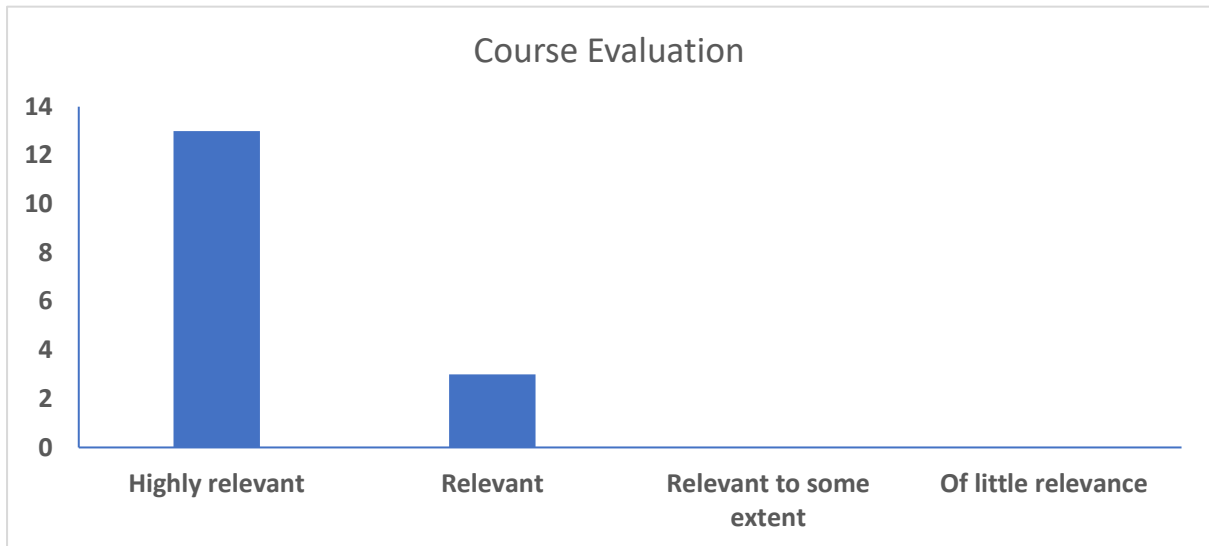


**BOTANY SEMESTER IV (2017-2019)
STUDENT FEEDBACK**

**Course 221 401 a, 221 401 b
Plant Virology & Molecular Mycology and
Molecular Plant Pathology**



Specific Comments:

Plant virology, Molecular mycology and Plant Pathology

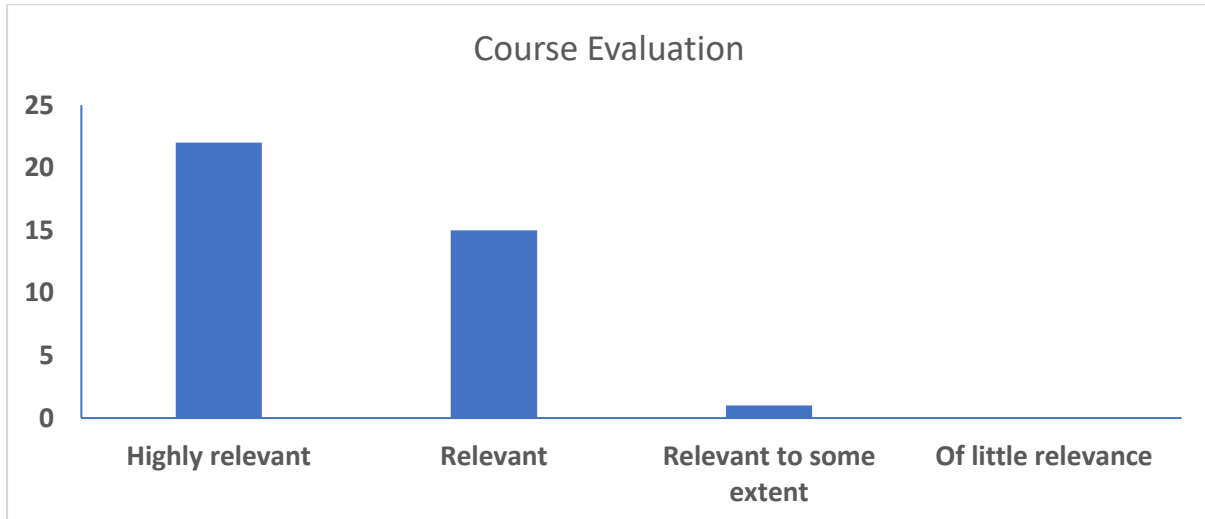
(Dr. Sanjoy Guha Roy)

- Require a proper classroom and quality microscope
- Require a proper classroom for this paper specialization and quality microscope

SEMESTER-IV

221 402 a, 221 402 b

Molecular Genetics & Advanced Cell Biology and Applied Plant Breeding & Plant Tissue Culture



Specific Comments:

Applied Plant Breeding & Plant tissue culture

(Dr. Anup Kumar Sarkar)

- Knowledge should be updated and he should not follow gender biased rules.

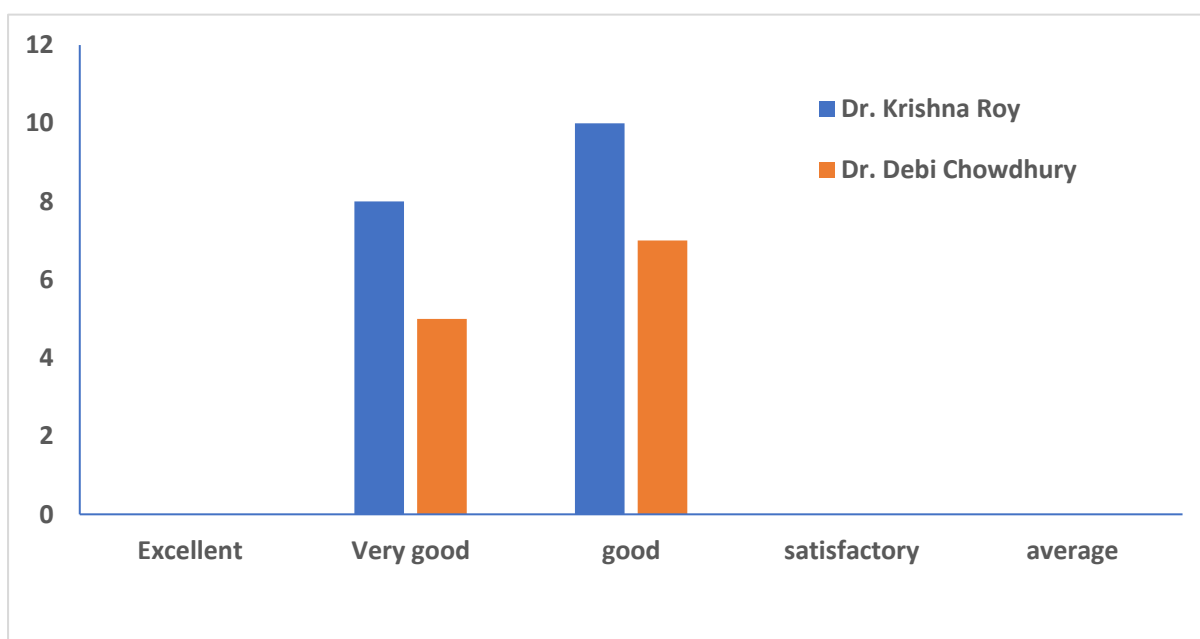
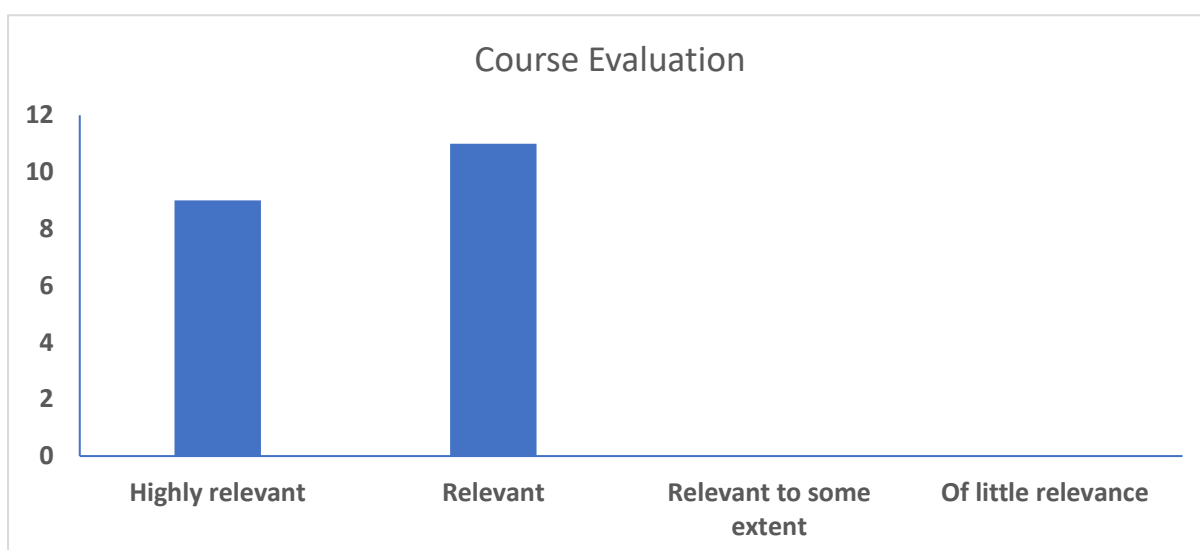
- The teacher should be updated. He teach us in a very poor method. The method should be changed the way he teaching us. I think the teacher should be replaced as early as possible for the development of the department. For this reason the student get suffered the most.
- Dr. Anup Kumar Sarkar has conventional technique. He is not suitable for M.Sc. teaching for. Subject knowledge is so poor. Without substitute teacher, students will be suffered continuously. We requested to Principal please do something without it next generation will suffered like us. We can't inform because we afraid for reduction of number.

Molecular Genetics and Advanced cell Biology

(Dr. Parthadeb Ghosh, Guest Faculty)

- Knowledge should be updated and he should not follow gender biased rules.

SEMESTER-IV
221 403 a, 221 403 b
Advanced Plant Physiology & Biochemistry
and Plant Molecular Biology



Specific Comments:

Plant Molecular Biology

(Dr. Debi Chowdhury, Guest Faculty)

- Board work is needed
- Powerpoint presentation methology of teaching is not suitable for students to understand the subject properly.
- A specialized teacher is needed
- Board work is needed
- If the teaching methods become more practical basic if it will be able to clear much more real concept then students will be benefitted for future.

Plant Molecular biology

(Dr. Krishna Ray)

- Board work is need.
- Please do more practical classed on the techniques of molecular biology. So that it will be easier to understand for students.

Plant Physiology and Biochemistry

(Dr. Debi Chowdhury, Guest Faculty)

- PowerPoint presentation is not good
- A specialized teacher is needed
- Board work is needed and permanent faculty is needed.
- Need more practical classes for better understanding of students
- Board work is need.