

FEEDBACK FORM

This is the form that we use for feedback. Some examples of feedback are enclosed.

Dear Students,

In order to improve the quality of teaching and create a learning environment, we want your feedback about the teaching of each paper in the course. We assure you of strict confidentiality of the feedback provided by you to us. **For each teacher/course, you have to fill up a separate form.**

Course: M.Sc. Genetics Semester: _____

Paper/Subject: _____ Teacher: _____

A. About paper/ subject and its teaching, where applicable.

1. The syllabus of this paper/subject is well designed. () Yes () No
2. The topics listed in the syllabus for this paper/subject are relevant and current. () Yes () No
3. The numbers of classes are sufficient. () Yes () No
4. Classes in this subject have been regularly held. () Yes () No
5. All the topics in this paper have been properly taught to us in the class. () Yes () No
6. An interactive and participatory style has been used in the class for teaching this paper to us. () Yes () No
7. Questions asked by the students have been properly answered in the class. () Yes () No
8. Did you receive any course materials like resources, articles, etc. from the teacher. () Yes () No
9. On the whole, I find my knowledge and learning have increased by attending classes in this paper. () Yes () No

B. About conduct of tutorials.

10. Did you ask for additional tutorial for the topics? () Yes () No
11. If yes, was it carried out? () Yes () No

C. Your Self-assessment

12. Have you been regular? () Yes () No
13. Have you completed assignment/practical in time? () Yes () No

IF THE ANSWER IS NO IN ANY OF THE ABOVE CASES GIVE YOUR REASONS/SUGGESTION. This will help us in improving the quality of teaching and learning environment.

Any other comments/suggests, if any, you would like to provide:

FEEDBACK ABOUT EXPERIMENTS DONE

1. Have practical been properly held () Yes () No
2. Adequate equipment have been available to Support the Practicals() Yes () No
3. Did you find the experiments engaging/ interesting () Yes () No
4. If your answer is **NO** to any of the above questions/comments, give reason(s)

5. Mention 3 experiments (in no particular order) that you liked.

I.

II.

III.

6. Mention one experiment that you did not like:

7. Any other comment/suggestion:

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Course: M.Sc (Genetics) Semester: I

Paper/Subject: Introduction to genetic analysis Teacher: Dr. PK Burma & Dr. Jagreet Kaur

A. About paper/ subject and its teaching, where applicable.

1. The syllabus of this paper/subject is well designed. ☒ Yes () No
2. The topics listed in the syllabus for this paper/subject are relevant and current. ☒ Yes () No
3. Classes in this subject have been regularly held. ☒ Yes () No
4. All the topics in this paper have been properly taught to us in the class. ☒ Yes () No
5. An interactive and participative style has been used in the class for teaching this paper to us. ☒ Yes () No
6. Questions asked by the students have been properly answered in the class. ☒ Yes () No
7. Did you receive any course materials like resources, articles, etc. from the teacher ☒ Yes () No
8. On the whole, I find my knowledge and learning have increased by attending classes in this paper. ☒ Yes () No

B. About conduct of tutorials.

9. Did you feel the need for additional tutorial for any of the topics? () Yes ☒ No
10. If yes, mention the topics

C. About conduct of practicals

10. Have practical been properly held. ☒ Yes () No
11. Adequate equipments have been available to support the practicals. ☒ Yes () No
12. Did you find the experiments engaging/ interesting. ☒ Yes () No

P.T.O

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FEEDBACK FORM

If your answer is NO to any of the above questions/comments, give reason(s). This will help us in improving the quality of teaching and learning environment.

Any other comments/suggestions:

More assignments & tests should be ~~tot~~
given.

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Course: Msc. Genetics (F) Semester: IIIrd
Paper/Subject: Immunology Teacher: Dr. Tapasya Srivastava

A. About paper/ subject and its teaching, where applicable.

1. The syllabus of this paper/subject is well designed. () Yes ☒ No
2. The topics listed in the syllabus for this paper/subject are relevant and current. ** Except HIV virus* () Yes ☒ No
3. Classes in this subject have been regularly held. () Yes ☒ No
4. All the topics in this paper have been properly taught to us in the class. () Yes ☒ No
5. An interactive and participative style has been used in the class for teaching this paper to us. () Yes ☒ No
6. Questions asked by the students have been properly answered in the class. *- little bit* () Yes () No
7. Did you receive any course materials like resources, articles, etc. from the teacher ☒ Yes () No
8. On the whole, I find my knowledge and learning have increased by attending classes in this paper. *- Not that much* () Yes () No

B. About conduct of tutorials.

9. Did you feel the need for additional tutorial for any of the topics? () Yes () No
10. If yes, mention the topics

C. About conduct of practicals *- No practicals*

10. Have practical been properly held. () Yes () No
11. Adequate equipments have been available to support the practicals. () Yes () No
12. Did you find the experiments engaging/ interesting. () Yes () No

P.T.O

If your answer is NO to any of the above questions/comments, give reason(s). This will help us in improving the quality of teaching and learning environment.

The Syllabus was taught in a proper way. It is not planned in a proper way in sense that for those students which are studying it for first time can't relate to it properly.

Any other comments/suggestions:

- Immunology should be taught in a more interesting way
- Also, more current information have to ^{be} taught so that it would help in further research career of students.

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Course: M.Sc. Genetics (F) Semester: 3rd

Paper/Subject: Human Genetics Teacher: Prof. D.K. Thelma

A. About paper/ subject and its teaching, where applicable.

1. The syllabus of this paper/subject is well designed. ☒ Yes ☐ No
2. The topics listed in the syllabus for this paper/subject are relevant and current. ☒ Yes ☐ No
3. Classes in this subject have been regularly held. ☒ Yes ☐ No
4. All the topics in this paper have been properly taught to us in the class. ☒ Yes ☐ No (But some topic are left)
5. An interactive and participative style has been used in the class for teaching this paper to us. ☒ Yes ☐ No
6. Questions asked by the students have been properly answered in the class. ☒ Yes ☐ No
7. Did you receive any course materials like resources, articles, etc. from the teacher ☐ Yes ☒ No
8. On the whole, I find my knowledge and learning have increased by attending classes in this paper. ☒ Yes ☐ No

B. About conduct of tutorials.

9. Did you feel the need for additional tutorial for any of the topics? ☒ Yes ☐ No
10. If yes, mention the topics

Next Generation Sequencing, GWAS, reference paper for all the topics covered. Require some study material.

C. About conduct of practicals

10. Have practical been properly held. ☒ Yes ☐ No
11. Adequate equipments have been available to support the practicals. ☐ Yes ☐ No
12. Did you find the experiments engaging/ interesting. ☒ Yes ☐ No

P.T.O

If your answer is NO to any of the above questions/comments, give reason(s). This will help us in improving the quality of teaching and learning environment.

Only the introduction of some topics has been taught in the class.
It would be helpful if topic is explained with current research,
also some example is given to us. Also some research paper
and study material should be given.

Any other comments/suggestions:

It is a very good subject and is taught nicely, especially the
class presentation given by student. We come to know how the
gene characterization is done. Also practical were helpful but
due to less time and not proper management, we could not
finish all of the practical. ~~There is a~~ ~~very little~~

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Course: GEN 0905 Section: _____ Class: () Previous year () Final year

Semester: III Paper/subject: PRACTICAL Teacher: _____

(A) About paper/ subject and its teaching, where applicable.

1. The syllabus of this paper/subject is well designed. ☒ Yes () No
2. The topics listed in the syllabus for this paper/subject are relevant and current. ☒ Yes () No
3. Classes in this subject have been regularly held. ☒ Yes () No
4. All the topics in this paper have been properly taught to us in the class. ☒ Yes () No
5. An interactive and participative style has been used in the class for teaching this paper to us. ☒ Yes () No
6. Questions asked by the students have been properly answered in the class. ☒ Yes () No
7. On the whole, I find my knowledge and learning have increased by attending classes in this paper. ☒ Yes () No

(B) About conduct of tutorials, where applicable.

8. Tutorials/preceptorials in this paper have been regularly held. ☒ Yes () No

(C) About conduct of practicals, where applicable.

9. Practical in this paper have been properly held. ☒ Yes () No
10. Adequate equipments have been available to support the practicals. () Yes () No

Any other comments/suggests, if any, you would like to provide:

That Practicals in Recombinant DNA technology were very
helpful. But it would be much better if these were held
in the 1st or 2nd Semester because it gives us better
understanding of the basic techniques that we apply
and use it all over.

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Course: GEN 0905 Section: _____ Class: () Previous year () Final year

Semester: III Paper/subject: PRACTICAL Teacher: _____

(A) About paper/ subject and its teaching, where applicable.

1. The syllabus of this paper/subject is well designed. ☒ Yes () No
2. The topics listed in the syllabus for this paper/subject are relevant and current. ☒ Yes () No
3. Classes in this subject have been regularly held. ☒ Yes () No
4. All the topics in this paper have been properly taught to us in the class. ☒ Yes () No
5. An interactive and participative style has been used in the class for teaching this paper to us. ☒ Yes () No
6. Questions asked by the students have been properly answered in the class. ☒ Yes () No
7. On the whole, I find my knowledge and learning have increased by attending classes in this paper. Experimental procedure ☒ Yes () No

(B) About conduct of tutorials, where applicable.

8. Tutorials/preceptorials in this paper have been regularly held. ☒ Yes () No

(C) About conduct of practicals, where applicable.

9. Practical in this paper have been properly held. ☒ Yes () No
10. Adequate equipments have been available to support the practicals. ☒ Yes () No

Any other comments/suggests, if any, you would like to provide:

- Practicals Knowledge in this Semester gained by me is more than enough.
- Thanks for all Respected Teachers to allow the todays the Experiments Separately.
- Dr. Burma is Very helpful and understanding.
- They taught us the various aspects of doing Practical.
- Only problem is time is not enough to do practicals. What we have to do.