

Loyola College Kunkuri
Department of Zoology
Tutorial Classes Notice
2020-21

All students hereby informed that, Dept. of Zoology is going to organize the Tutorials Classes for the students mentioned in the list, Join the classes as per the schedule mentioned in Report.

	B.Sc. I Year	B.Sc. II Year	B.Sc. III Year
	<i>Students</i> <i>Name</i>	<i>Students</i> <i>Name</i>	<i>Students</i> <i>Name</i>
1.	Nisha gupta	Simran ruhi	Ayush sharma
2.	Rimjhim jain	Amitesh ekka	Dimple mahant
3.	Naincy lakra	Gulafsa parveen	Megha gangwal
4.	Simran singh	Kirti kujur	Kedarnath yadav
5.	Eblin lakra	Naincy tirkey	Yotsna Bisandre
6.	Ramlal	Neha kujur	Mahima tirkey
7.	Shba noori	Sahiba naz	Bulbul kansari
8.	Fatima panna	Ajay kerketta	Ritu kansari
9.	Aadesh parasd choudhary	Simmi baxla	Deepti minj
10.	Anjana vaishnaw	Jaikant ram	Nisha bai
11.	Sweta sahu	Ragini gupta	Nupur das
12.	Deepika sharma	Sakshi gupta	Manisha chauhan
13.	Jharna oraon	Kamlesh yadav	Abhishek xalxo
14.	Aafreen naz	Manoj yadav	Arti singh
15.	Komal mahto	Bhagya laxmi behra	Prisilla tirkey
16.	Abhishek minj	Shashi tirkey	Pinkal toppo
17.	Amandeep minj	Madhu ekka	Nitesh kujur
18.	Mukesh ram	Ritesh kumar singh	Vindhyawasini nayak
19.	Prabhat tirkey	Chandan yadav	Victoria kujur
20.	Prerna kujur	Sumedha pradhan	Deepika yadav

Loyola College Kunkuri
Department of Zoology
Report on Tutorial Classes
2020-21

Tutorial classes are conducted in our department for students to assist them to achieve expected competencies in core academic skills in the subject. The overall attendance of students was 96% for academic year 2020-21.

Summary of these classes organized by Department of Zoology is as follows-

Program type: Tutorial Classes

Schedule: January to March

Class: B.Sc. I,II and III

Venue: Class room, Seminar hall and Zoology lab

No. of Students Registered: 60

Name of Faculty: HOD/Asst. Prof. Miss Reshma Jain and
Asst. Prof. Chandrasekhar Prasad

Tutorials are small group setting and students meet to discuss and clarify important points arising from the lecture, or from readings for the month. Tutorials and seminars require students to demonstrate their self-directed learning.

The aims of the tutorial are to:

- Provide learning experiences.
- Encourage development of active listening and speaking skills.
- Allow you to explore and clarify a topic by asking questions and trying out ideas.

Participation and tutorials can help to develop independent thinking; the ability to argue, defend and support a case; the ability to present a viewpoint concisely and selectively; and the ability to discriminate between opinion and evidence.

For a tutorial to work well, students need to:

- Challenge ideas in appropriate ways
- Listen actively and intelligently
- Ask questions
- Prepare do the reading
- Test out ideas
- Summaries what others have said
- Encourage others to share their ideas
- Provide illustrations and examples of supporting and conflicting evidence

Speaking Effectively:

Students often feel uncomfortable about speaking in tutorials. Knowing what to say, saying it correctly and having the confidence to speak up are essential aspects of effective communication. It takes courage to speak effectively in public, but the tutorial is an opportunity to develop this skill.

Students may lack confidence if they are not prepared, if they haven't understood all the material or if they feel intimidated by other student's knowledge or confidence. Here are some suggestions:

- Begin in small ways: ask a question we have already prepared, or make a point we have understood well.
- Push yourself to make a contribution in each tutorial. Prepare it beforehand.
- asking for clarification about a key issue or point is often the most approach;

Planning a Presentation:

It is common for students to lead tutorials based on the topic for the month. We will be expected to give a talk and to generate discussion.

The topic and come to terms with the main ideas:

- Begin by drawing up a rough plan our talk.

- Read to gain an overview of our topic.
- Determine what the question is asking.
- Develop your own questions about the topic.



PPT Presentation