

Loyola College Kunkuri

Department of Botany

Tutorial Classes Notice

2019-2020

All students hereby informed that, Dept. of Botany 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**

	<b>Student Name</b>	<b>Student Name</b>	<b>Student Name</b>
1	Sanjay Sahu	Ku. YotsnaBisandre	Ku. SarikaChoudhary
2	Ku. SantoshiYadav	Ku. Arti Singh	Ku. ChanchlaKumari
3	Ku. JyotiTiwari	Ku. AnshulataToppo	Ku. Ambika Gupta
4	Ku. DeepikaYadav	Ku. VindhyawasiniNayak	Ku. Mahenoor
5	Ku. KarunaWayas	Ku. Nupur Das	Ku. ShabbaParveen
6	DivyanshuBhagat	Ku. Bulbul Kansari	Ku. FulmatiYadav
7	NehaYadav	Ku. MahimaTirkey	Ku. ShabbaParveen
8	Ku. ArpnaKujur	Ku. SurbhiMinj	Rupesh Kumar Yadav
9	Ku. EbhaKindo	Ku. Victoria Kujur	Pankaj Kumar Soni
10	Ku. RenukaPainkra	Ku. SrotaKindo	ShubhamRathore
11	Ku. PreetiBhagat	Ku. YuktaPradhan	Ku. KajalSahu
12	Vijay Lakra	Ku. Baby Sultana	Ku. OliwaLakra
13	ShishupalPratapYadav	DhaneshwarYadav	Ku. SunyariBai
14	AmiteshEkka	Ku. AhilyaBai	Ku. Alisha Parwine
15	Ku. BhartiBhandari	Ku. DeepikaSahoo	Ku. RichaSoni
16	Ku. Sakshi Gupta	Ku. SadhnaXalxo	Ku. RishuPriyaLakra
17	Ajay Kerketta	Ku. VandanaTigga	Mobarak Ansari
18	Ku. Pinki Gupta	Ku. NiveditaBhagat	Ku. ParasmaniSai
19	Ku. YashodaKumari	Ku. ShagufaNaazRayeen	Ku. Nikita Tigga

20	Ku. Ragini Gupta	Ku. JasintaMinj	Ku. SwetaBahla
21	KamleshYadav	AkankshaKujur	DevendaraKujur
22	Ku. SimranRuhi	Ku. Alka Rani Tirkey	Ku. PreetiBarla
23	Ku. GulafsaParveen	ShubhamToppo	Ku. Rewati Singh
24	Ku. BhagyaLaxmiBehra	MD Abdul Malik	Ku. RituEkka
25	Ku. SimmiBakhla	SaurabhSidar	Ku. FarhatParveen
26	Ku. ShilpiBindiyaToppo	RamdayalChouhan	Ku. AlfaBaxla
27	Ku. ShashiTirkey	AvinashKujur	Ku. SukantiYadav
28	Kartik Kumar Ram	Ku. DivyaChouhan	Ku. Devyani More
29	Ku. MeenuSamdoor	Manish Ku. Yadav	Ku. PragyaKerketta
30	Ku. SahibaNaaz	Ku. Afrin Nisha	Bhupendra Singh

Loyola College Kunkuri

Department of Botany

### **Report On Tutorial Classes**

2019-2020

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 92 % for academic year 2019-2020.

#### **Summary of these classes organized by Department of Botany is as follows-**

Program type: Tutorial Classes

Schedule: December to February

Class: B.Sc. I, II and III

Venue: Class Room, Botany Lab, Seminar Hall 2 and 3.

No. of Students Registered: 90

Name of Faculty: Asst. Prof./HOD SangeetaYadav , Asst. Prof. Sharda Singh

The tutorial system has been designed to make teaching and learning students friendly. Tutorial system introduced in our College to develop a better understanding and relationship between the students and teachers. Tutorials place much greater weight than regular courses- or even small seminars, PPT on students participation. 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, Power point presentation require students to demonstrate their self-directed learning.

#### **The aims of the tutorial are to:**

- Provide learning experiences

- Allow you to explore and clarify a topic by asking questions and trying out ideas
- Encourage development of active listening and speaking skills.
- To teach students how to develop and present arguments; listen carefully, and then refine their positions in the context of a challenging discussion; and respond quickly and cogently to critiques of their work.

Participation in 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. The students are divided into batches and each batch is placed under a group tutor. The group tutor will closely monitor the academic progress and conduct of the students under his charge and initiate corrective measures wherever necessary.

**For a tutorial to work well, students need to:**

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

**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 students' 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**

The tutorial system has been designed to make teaching and learning students friendly. 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.**

- Read to gain an overview of our topic.
- Begin by drawing up a rough plan of our talk.
- Read to gain an overview of our topic.
- Develop your own questions about the topic.
- Determine what the question is asking.



**Tutorial Class**