

**KALIMPONG COLLEGE**  
**ROUTINE FOR HONOURS AND PROGRAM COURSE**  
**DEPARTMENT OF BOTANY**  
**2021-2022**

DAY	CLASS	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00
<b>MONDAY</b>	<b>1<sup>st</sup> SEM</b>		BOTP –LAB (JSP)	BOTH-PRACTICAL (SBL/PB)		BOTH –LAB (PB) BOTP-LAB [DSC, GE1] (MB)		BOTH –LAB (SKG)
	<b>3<sup>rd</sup> SEM</b>	BOTH –PRACTICAL (SBL/PBB)		BOTH (JSP)	BOTH (JSP)		BOTH PRACTICAL (PB) POTP PRACTICAL (SBL/JSP)	
	<b>5<sup>th</sup> SEM</b>	BOTH (MB)	BOTH (MB) BOTP (SKG)	BOTH (SKG)	BOTH (MB)	Tutorial (SKG)	BOTH PRACTICAL (SKG)	
: :								
<b>TUESDAY</b>	<b>1<sup>st</sup> SEM</b>	BOTH (JSP/SBL) BOTP PRACTICAL (SBL)		BOTH –LAB (PB)				
	<b>3<sup>rd</sup> SEM</b>	BOTH –LAB (PB)			BOTH –LAB (JSP) BOTP –LAB (PBB)	BOTH (PBB)	BOTH PRACTICAL (SBL)	
	<b>5<sup>th</sup> SEM</b>	BOTH (MB)	BOTH PRACTICAL (MB) BOTP (SKG)			Tutorial (MB)	BOTH (MB)	
: :								
<b>WEDNESDAY</b>	<b>1<sup>st</sup> SEM</b>					BOTP-LAB (DSC & GE1) (PB)		BOTH –LAB (SKG)
	<b>3<sup>rd</sup> SEM</b>	BOTH PRACTICAL (SBL/PB/JSP)		SEC (BOTH/BOTP) (PB)	BOTH –LAB (SKG) BOTG –LAB (PBB)		BOTH PRACTICAL (SKG/PB)	
	<b>5<sup>th</sup> SEM</b>		BOTH (MB)	BOTH PRACTICAL (SBL)		Tutorial (PBB)	BOTP PRACTICAL (MB)	

DAY	CLASS	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00
THURSDAY	1 <sup>st</sup> SEM	BOTH (SBL/SKG) BOTP PRACTICAL (SBL)		BOTH –LAB (JSP)		BOTH –LAB (PBB) BOTP-LAB [DSC & GE1] (MB)		
	3 <sup>rd</sup> SEM				BOTH –LAB (PBB) BOTP –LAB (SKG)		BOTH PRACTICAL (SBL/PBB)	
	5 <sup>th</sup> SEM			BOTH (SKG)	Tutorial (JSP)		BOTH (SKG)	BOTH (SKG)
FRIDAY	1 <sup>st</sup> SEM				BOTH PRACTICAL (SPL/JSP)			
	3 <sup>rd</sup> SEM		BOTH –LAB (PBB)		BOTH –LAB (PB)		BOTH PRACTICAL (PBB) BOTP PRACTICAL (SBL/SKG)	
	5 <sup>th</sup> SEM	BOTH (MB) BOTP (SKG)	BOTH PRCTICAL (MB)		BOTH (PBB)	BOTP PRACTICAL (SBL/SKG)		Tutorial (PB)
SATURDAY	1 <sup>st</sup> SEM		BOTH PRACTICAL (SBL/PB)		BOTH –LAB (JSP)	BOTH (PBB)	LIBRARY/NCC/ NSS/ECOCLUB/SEMINAR/ REMEDIAL/ MEETING/UNION ACTIVITY	
	3 <sup>rd</sup> SEM			BOTP –LAB (SKG)		SEC BOT (PB)		
	5 <sup>th</sup> SEM		BOTH (SBL/MB)		BOTH (SKG)	Tutorial (SKG)		

**Abbreviation:**

**BOTH= BOTANY HONOURS; BOTP= BOTANY DSC & GE (both)**

Dr. Jaishree Pradhan = JSP; Mr S.B. Lama = SBL; Dr. Pranay Bantawa = PB; Dr. Saran Kumar Gupta = SKG; Ms Pratima Baraily = PBB; MB= Dr. Mumtaj Begum

**KALIMPONG COLLEGE  
ROUTINE FOR HONOURS AND PROGRAM COURSE  
DEPARTMENT OF BOTANY  
ODD SEMESTER  
2022-2023 (July to December)**

DAY	CLASS	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00
MONDAY	1 <sup>st</sup> SEM		BOTP –LAB (PB)	BOTH-PRACTICAL (SBL/PB)		BOTH –LAB (PB) BOTP-LAB [DSC, GE1] (MB)		BOTH –LAB (SKG)
	3 <sup>rd</sup> SEM	BOTH –PRACTICAL (SBL/PBB)		BOTH (JSP)	BOTH (JSP)		BOTH PRACTICAL (PB) BOTP PRACTICAL (SBL)	
	5 <sup>th</sup> SEM	BOTH (MB)	BOTH (MB) BOTP (JSP)	BOTH (SKG)	BOTH (MB)	Tutorial (SKG)	BOTH PRACTICAL (SKG)	

<b>TUESDAY</b>	<b>1<sup>st</sup> SEM</b>	BOTH (JSP/SBL) BOTP PRACTICAL (SBL)		BOTH –LAB (PB)			
	<b>3<sup>rd</sup> SEM</b>	BOTH –LAB (PB)			BOTH –LAB (JSP) BOTP –LAB (PB)	BOTH (PBB)	BOTH PRACTICAL (SBL)
	<b>5<sup>th</sup> SEM</b>	BOTH (MB)	BOTH PRACTICAL (MB/SKG) BOTP (JSP)			Tutorial (MB)	BOTH (MB)
<b>WEDNESDAY</b>	<b>1<sup>st</sup> SEM</b>					BOTP-LAB (DSC & GE1) (PB)	BOTH –LAB (SKG)
	<b>3<sup>rd</sup> SEM</b>	BOTH PRACTICAL (SBL/PB/JSP)		SEC (BOTH/BOTP) (PB)	BOTH –LAB (PBB) BOTG –LAB (SKG)		BOTH PRACTICAL (SBL/PB)
	<b>5<sup>th</sup> SEM</b>		BOTH (MB)	BOTH PRACTICAL (SBL/SKG)		Tutorial (PBB)	BOTP PRACTICAL (SKG)

<b>DAY</b>	<b>CLASS</b>	<b>9:00-10:00</b>	<b>10:00-11:00</b>	<b>11:00-12:00</b>	<b>12:00-1:00</b>	<b>1:00-2:00</b>	<b>2:00-3:00</b>	<b>3:00-4:00</b>
<b>THURSDAY</b>	<b>1<sup>st</sup> SEM</b>	BOTH (SBL/PB) BOTP PRACTICAL (SBL)		BOTH –LAB (JSP)		BOTH –LAB (PBB) BOTP-LAB [DSC & GE1] (JSP)		

	<b>3<sup>rd</sup> SEM</b>				BOTH –LAB (PBB) BOTP –LAB (SKG)		BOTH PRACTICAL (MB/PB)	
	<b>5<sup>th</sup> SEM</b>			BOTH (SKG)	Tutorial (JSP)		BOTH (SKG)	BOTH (SKG)
<b>FRIDAY</b>	<b>1<sup>st</sup> SEM</b>				BOTH PRACTICAL (SBL/PBB)			
	<b>3<sup>rd</sup> SEM</b>		BOTH –LAB (PBB)		BOTH –LAB (PB)	Tutorial (PB)	BOTH PRACTICAL (PBB) BOTP PRACTICAL (SBL/PB)	
	<b>5<sup>th</sup> SEM</b>	BOTH (MB) BOTP (JSP)	BOTH PRACTICAL (MB)		BOTH (SKG)	BOTP PRACTICAL (JSP) BOTH (SKG)		
<b>SATURDAY</b>	<b>1<sup>st</sup> SEM</b>		BOTH PRACTICAL (SBL/SKG)		BOTH –LAB (JSP)	BOTH (PBB)	LIBRARY/NCC/ NSS/ECOCLUB/SEMINAR/ REMEDIAL/ MEETING/UNION ACTIVITY	
	<b>3<sup>rd</sup> SEM</b>			BOTP –LAB (SKG)		SEC BOT (PB)		
	<b>5<sup>th</sup> SEM</b>		BOTH PRACTICAL(MB)		BOTH (SKG)	Tutorial (SKG)		

**Abbreviation:**

**BOTH= BOTANY HONOURS; BOTP= BOTANY DSC & GE (both)**

Dr. Jaishree Pradhan = JSP; Mr S.B. Lama = SBL; Dr. Pranay Bantawa = PB; Dr. Saran Kumar Gupta = SKG; Ms Pratima Baraily = PBB; MB= Dr. Momtaj Begum

**C. Notice:**

**Departmental Notice**

<b>Date</b>	<b>Subjects/Issues</b>
14-06-2021	Meeting for discussion of Practical Examinations
05-07-2021	Orientation program for students for answer sheet submission through Google form
08-07-2021	Departmental email- ID for answer script submission
26-07-2021	Submission of Practical marks
05-08-2021	Meeting for discussion of Syllabus and Routine
10-08-2021	Orientation program for Honours students at 3:00 pm and Pass students at 3:45 pm
12-11-2021	Meeting for discussion of Offline Routine
17-12-2021	Submission of Internal Assessment marks
20-01-2022	Preparation of question paper for practical examination
27-01-2022	Meeting for discussion on practical examination routine
31-01-2022	Resume of Session from 3 <sup>rd</sup> Feb 2022
01-02-2022	Submission for practical question paper
16-03-2022	Orientation program by Principal
06-04-2022	Webinar on 'Strategies to crack competitive exam after B.Sc'
29-05-2022	Excursion to Cinchona Factory, Mungpoo
02-06-2022	Submission of Internal assessment marks
20-06-2022	Duty Chart for Collection of Answer scripts
24-06-2022	Meeting for Lecture Allotment to faculties for Odd Semester

4.Any other :(for lab-based subjects include about laboratories ,equipment ,classroom etc.)

Laboratories – 1

Equipment –

Sl	Name of the instrument/Equipment	Total	Condition/Remarks
1	Long working table	5	
2	Wooden tools	19	
3	Water bath (Old)	1	Old
4	Wall Chart	14	
5	Stains set wooden	4	
6	Test tube stand wooden	18	
7	Chemicals stand wooden	4	
8	Plastic Bucket	3	
9	Wooden drawer with chemical	2	
10	Wooden table long with drawer	2	
11	Wooden drawer with apparatus (Glass)	1	
12	Drawer with specimen	1	
13	Steel Almirah Godrej	5	
14	Square table (Teachers and Research)	5	
15	Wooden Chair	8	
16	Wooden box fossils store	1	
17	Long bench	1	
18	Microtome machine	1	
19	Simple long working table	5	
20	Long table with drawer	8	
21	Long table without drawer	3	
22	Steel Almirah	2	1 from RUSA 2.0
23	Hot plate (out of order)	4	2 Out of order
24	Micro tome (old)	3	1 Old
25	Culture cabin	6	
26	Book Almirah steel (Godrej)	1	
27	Common Balance	3	
28	Overhead Projector	2	1 is old
29	Hot air oven	5	1 from RUSA fund
30	Incubator digital temperature controller	1	
31	Wooden Almirah Herbarium	1	
32	Laminar air flow	2	1 new from RUSA fund
33	Spectrophotometer	1	
34	Incubator	2	
35	Digital chemical balance	2	1 new from RUSA fund
36	Heating mantle (damaged)	3	2 Damaged and 1 new from RUSA
37	Centrifuge (1 damaged)	3	1 Damaged
38	Refrigerator (damaged)	1	1 Damaged
39	Autoclave	1	
40	Pressure Cooker 20 kg	1	
41	Wooden Stool	74 (18)	
42	Microscope (Damaged)	11	Damaged/Not working
43	Microscope (Olympus Grey)	5	Damaged/Not working

44	Stage Microscope	5	1 is damaged
45	Simple dissecting Microscope	33	8 are damaged
46	Micro medical Microscope	5	
47	Wex vox student Microscope (simple)	8	
48	Olympus 0/C/GB/HB simple microscope	11	
49	Binocular dissecting Microscope	2	
50	Trinocular Microscope	1	
51	Stereoscopic Microscope	1	
52	Portable handy Microscope	2	
53	New Getner Microscope	3	
54	K F 4	5	
55	Electrophoreses	1	1 from RUSA
56	Eye piece pointer 5 X	10	
57	Eye piece pointer 10 X	13	03 are old
58	Eye piece pointer 15 X	10	
59	Camera lucida mirror type	4	
60	Camera lucida prism type	6	
61	Ocular	5	
62	Spectrocolorimeter	1	
63	Desktop Computer	1	
64	Laptop	1	
65	Hygrometer	1	
66	Thermometer (maximum-minimum)	1	
67			



## 1. Beginning of session

Dated: 31.01.2022

Students of both Honours and Program Courses including GE are directed to attend (offline) classes as per the routine given, with effect from 03.02.2022.

HOD  
Department of Botany  
Kalimpong College

Dated: 07.02.2022

Students are requested to bring all your practical materials (dissection box, slides, coverslips and practical notebook) as from tomorrow the practical classes will be starting from tomorrow.

HOD  
Department of Botany  
Kalimpong College

## 2. Assignments/Projects

## 3. Dept Tours/Educational Tours

Dated : 29.05.2022

This is to inform that the students of all semesters Honours and Program (2<sup>nd</sup>, 4<sup>th</sup> and 6<sup>th</sup>) will be taken on a botanical excursion as apart of syllabus to Mungpoo Cinchona factory and its vicinity on Tuesday, 31<sup>st</sup> of May 2022. All the students are requested to note the following:

- 1) The excursion team will start on the morning of 31.05.2022.
- 2) The students must assemble at Damber Chowk at 730 a.m.
- 3) The bus will start at 8:00 am.
- 4) The team is expected to return on the evening of the same day.
- 5) The students must carry with them notebook, pen, umbrella and other things as instructed by Mr. SB Lama.

HOD  
Department of Botany  
Kalimpong College, Kalimpong

## 4. Dept seminars/workshop

06.07.2022

All the Staffs and students of Biological and Pure Science departments (Botany, Chemistry, Mathematics, Physics and Zoology) are requested to attend the webinar on 'Strategies to crack competitive exams after B.Sc.' on 07.04.2022 at 11:00 am at Zoology department.

HOD  
Department of Botany  
Kalimpong College, Kalimpong

#### 5. Class tests

Dated: 22.04.2022

This is to inform that class tests will commence on and from 02.05.2022 as a part of internal assessment. Hence, the students are instructed to be present without fail during class tests.

HOD  
Department of Geography  
Kalimpong College

#### 6. Tutorials/ Remedial Classes

Dated: 03.02.2022

Students of both Honours and Program courses of all semesters directed to present at the department on 05.03.2022 at 10 am for discussion on Practical Related Matters.

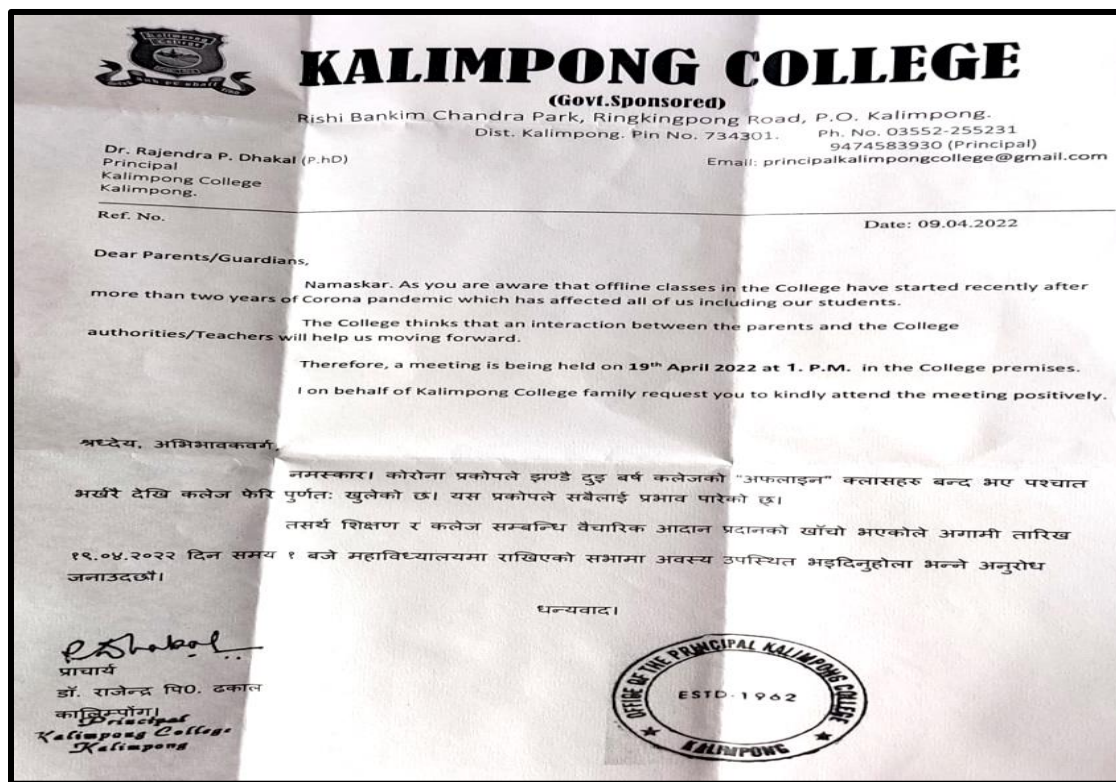
HOD  
Department of Botany  
Kalimpong College

Dated: 10.07.2022

Students of both Honours and Program courses of all semesters are directed to attend the tutorial classes as mentioned in the departmental routine for their doubt clearance and queries if any.

HOD  
Department of Botany  
Kalimpong College

#### 6. Parents-Teachers meeting



## D. Syllabus

UG Syllabus for Botany (Honours and Program)

<https://drive.google.com/file/d/1BRLOL7QJNBoV2lkHxW-I34neAhQtS5As/view?usp=sharing>

## E. Students Activities

Students participated in different events such as

- a. College Level -Seminar-September, fresher & farewell-October,Eco club and NSS.
- a. University Level
- b. State Level.
- c. National Level.

## F. Photo Gallery

Photos of dept. Seminars, excursion, educational tours, Co-curricular Activities etc.















