

Guidelines for SIP presentations Oct, 2021

Oct 05, 2021 (Botany, Chemistry, Physics and Zoology)

1. Presentation time should be limited to **10 min (8 min presentation + 2 min interaction)**. Marks will be deducted for exceeding the time limit.
2. Limit your ppt to max. 8-10 slides.
3. Presentation should include: title slide, introduction, methodology (if required), results, conclusion and selected important references.
4. The first slide should clearly indicate the title of the project, names of students with course & year and names of mentors with department.
5. The presentation should only include the work that has been included in the report.
6. At most 2 students can present the findings of the project and the rest can take up the questions.
7. The PPT s should be saved with the project code and department.
8. The names of students with their roles in presentation along with their PPT should be submitted to research.maitreyi@gmail.com positively by **Oct 23, 2021**.
9. The decision of the jury members will be final.
10. You can follow some instructions about powerpoint presentation in the youtube video <https://youtu.be/c00tw2XZuJ0>
11. The final results will be based on the evaluation of the report and the presentations (equal weightage of both).
12. The presentation will be through ZOOM meeting, the link of which will be shared in the **WhatsApp group ONLY**. Please join the Zoom meeting 15 min before the due time on Oct 26, 2021 to avoid any inconvenience. (Tentative time: 2.00 PM)
13. The order of the presentations will be as per the attached list.

S.No.	Code	Department	Title of Project	Name of Presenters
1	SIP20-21/0 1	Botany	An Insight into Application of Land Use Land Cover Analysis towards Sustainable Agriculture within Jhajjar district	Jyoti Singh, Neha, Mansi and Isha Arya

2	SIP20-21/0 2	Chemistry	In-silico study of Pesticides for the binding of Calyx of Bovine β -Lactoglobulin	Tanishka Pal, Ritika Khanna, Kirti and Rishika Arya
3	SIP20-21/1 8	Physics	Synthesis And Testing Of Structured Water For Sustained Agriculture	Ms. Gunjan, Ms. Bhawna, Ms. Neha and Ms. Rishika Mittal
4	SIP20-21/2 5	Zoology	Review Based Analysis of Modern Farming in Sustainable Agriculture	Megha Lakhera, Priya, Versha Aggarwal and Prashansa
5	SIP20-21/2 6	Zoology	Ladybird beetles as biocontrol agents: their contribution in sustainable agriculture	Anshu Rana and Garima
6	SIP20-21/2 7	Interdisciplinary (Chemistry and Botany)	To monitor the growth of plants using bio-organic approach for Sustainable agriculture	Prerna Notnani, Kanika Gandhi, Richa Agarwal, Urvashi Joon, Nancy Ghai, Prachi and Akansha Rai
7	SIP20-21/2 9	Interdisciplinary (Chemistry**+ Botany)	Polymeric 'Smart Nuribots' for Sustainable Aquaponics Agriculture	Charu Gupta, Shivangi Saini, Divya Bisht, Padmaakshi Chakravartty, Rupika Gaba and Shreya Rawat