## 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 <a href="mailto:research.maitreyi@gmail.com">research.maitreyi@gmail.com</a> 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			
	3	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