

ACTIVITY SCHEDULE

Day	Contents of the Course	Links of Recourses	Time
		in the schedule)	
Day 1 27/06/2021 Sunday	 Introduction to Apiculture – importance & History. Why Bees Matter? 	https://forms.gle/gVw nvJH4zjkKmsed8	12 noon To 05 pm
Day 2 28/06/2021 Monday	 Different Species of Honey Bees. Colony Organization and Life Cycle of Honey bees 	https://forms.gle/UNb 5WTinxL8gVxUeA	12 noon To 05 pm
Day 3 29/06/2021 Tuesday	 Queen Rearing Bee keeping: Tools and Equipment. 	https://forms.gle/yrh2 cA42uDoaVmGt6	12 noon To 05 pm
Day 4 30/06/2021 Wednesday	 Bees Conservation and Pollination. What is Migratory Beekeeping? 	https://forms.gle/eFk Zg87YdTW9s24G9	12 noon To 05 pm
Day 5 01/07/2021 Thursday	• Marketing and Maintenance of Bees and Bee Products	https://forms.gle/LG XVQybePhe2cws5A	12 noon To 05 pm
Day 6 02/07/2021	• Economics of Bee Keeping	https://forms.gle/jaMi 4WFjEnPhnJJq9	12 noon To 03 pm
Friday	• Final Grading Quiz	https://forms.gle/GW wskS7dDaHzgyrn7	3 pm To 5 pm
	Feedback Form	https://forms.gle/ruL dcFriNcqdGaSm9	5 pm Onwards

Please Note:

- > The links of the resources will be active at the given time in this schedule.
- Students should note that the video tutorials (Recorded) will be shown via Google forms. You can download reading materials (PDF) after watching the videos via link during the schedule time.
- It is a digital resource; you may access it multiple times till your satisfaction and understanding.
- > Online Grading Quiz will be conducted on last day of the course.
- Certificate of Participation will be given to qualified students (min 50%) in online exam and daily response.
- Student will receive their course certificate after submission of the feedback form. Links for the feedback form will be open on last day at 5:00 pm.

OBJECTIVES OF THE COURSE:

- 1) To inculcate importance of Bee keeping and honey processing in relation with entrepreneurship development.
- 2) To give students knowledge about various techniques of Bee keeping and honey processing and its marketing to make them self-sustainable after graduation.
- 3) To teach techniques of construction of Bee Hives and its maintenance.
- 4) To teach students about Honey production and health related problems with Honey bees.



BEES MATTER