

SOPs/Guidelines for Assignments Submitted by Students in Lieu of Mid Term Examination

1. The first assignment should be hand-written (Avoid cutting/overwriting) (No page restriction)
2. Secondly, use the data of hand-written assignment to prepare MS PowerPoint file with the proper representation of pictures (No slides restriction)
3. The data of hand-written assignment should be same as of PowerPoint assignment
4. Cover page (indicating: Title of assignment, Name of student, Registration/Roll no, Degree program, Semester, Section, Session, Instructor name) should be included
5. Each topic is assigned to two students. Both students will avoid data sharing to minimize plagiarism
6. Do not copy/paste the data from any source as the plagiarism of PowerPoint files will be checked from “Turnitin software”. Plagiarism should not be more than 19%.
7. Sources/References being used for the preparation of said assignment must be written at the end.
8. Last date for the submission of hand-written assignment is **20 April 2020 (Monday)**
9. Last date for the submission of PowerPoint assignments is **26 April 2020 (Sunday)**

Note:

- Make good quality pictures of your assignments. Convert the pictures into one single Pdf file. Submit to your class CR before the deadline.
- Assignments should contain a comprehensive data of the given title.
- Use lead pencil for any figure/diagram.

Titles of the Term Paper in Lieu of Mid-Term Exams

(Spring semester, 2020)

B.Sc. (Hons.) Agriculture			
8th semester (Entomology) (Session: 2016-2020)			
Sr. no.	Title	Name of student	Roll no.
1	Factors affecting honey yield	Rao Hurira Farooq M. Shahid Saeed	BAGF16 M018 BAGF16 E267
2	Importance of bees in pollination	Aqib Hussain M. Waqar-ul-Hassan	BAGF16 M038 BAGF16 M044
3	Properties and uses of Honey	M. Shahryar M. Nasir	BAGF16 M051 BAGF16 M063
4	Granulation, fermentation and storage of honey	Faisal Mushtaq M. Ahsan Bhutta	BAGF16 E331 BAGF16 M021
5	Different bee products and their uses	M. Toaseef Saeed Jawad Jabbar	BAGF16 M040 BAGF16 M049
6	Beekeeping as an enterprise	Mujeeb-ur-Rehman M. Irfan Shan	BAGF16 E276 BAGF16 E317
7	Major challenges of beekeeping industry in Pakistan	M. Awais Khan Ghulam Mustafa	BAGF16 M002 BAGF16 M328
8	Symbiotic microbes associated with honeybees	Roshan-e-Zahra Mubashar Hassan Naeem	BAGF16 M026 BAGF16 E277
9	Role of <i>Varroa</i> mites for the losses in Apiculture	Junaid Qaiser Nadir Nawaz	BAGF16 M046 BAGF16 M024
10	Role of Wax moths and Hornets/Wasps for the losses in Apiculture	Abdul Ghafoor M. Bilal	BAGF16 M066 BAGF16 M058
11	Role of bee diseases for the losses in Apiculture	Fahad Hassan Zahid Mehmood	BAGF16 E313 BAGF16 E314

12	Glandular secretions of honeybees (Hormones/Pheromones) + their Uses + Diagram	M. Saffi Ullah M. Salman Saeed	BAGF16 E215 BAGF16 M017
13	Acute toxicity / Residual effects of pesticides on honeybees	Awais Ahmad Shahzad Arshad	BAGF16 M073 BAGF16 E325