

## Assignment Topics (GPB 221: Principles of Seed Technology)

Sr. No.	Name of student	Assignment Topic
1	Dev Shankar	Seed production technology and DUS guideline of Wheat
2	Manoj Kumar	Seed production technology and DUS guideline of Rice
3	Pukhraj	Seed production technology and DUS guideline of Maize
4	Vikram Kumar	Seed production technology and DUS guideline of Pearl millet
5	Samta	Seed production technology and DUS guideline of Sorghum
6	Anju Saini	Seed production technology and DUS guideline of Pigeon pea
7	Arvind Jangid	Seed production technology and DUS guideline of Chick pea
8	Nirmala	Seed production technology and DUS guideline of Castor
9	Tanu Saini	Seed production technology and DUS guideline of Cotton
10	Suman Bishnoi	Seed production technology and DUS guideline of Sesame
11	Dev Nagal	Seed production technology and DUS guideline of Groundnut
12	Rahul Kumar	Seed production technology and DUS guideline of Soybean
13	Manish	Seed production technology and DUS guideline of Rapeseed & Mustard
14	Om Prakash	Seed production technology and DUS guideline of Okra
15	Priti Patidar	Seed production technology and DUS guideline of Tomato
16	Karan Meena	Seed production technology and DUS guideline of Brinjal
17	Vanshika Patidar	Seed production technology and DUS guideline of Chilli
18	Deepak Kumar Meena	Seed production technology and DUS guideline of Potato
19	Jyoti Saini	Seed production technology and DUS guideline of Cumin
20	Chintan Kumar	Seed production technology and DUS guideline of Coriander
21	Mala Ram	Seed production technology and DUS guideline of Isabgol
22	Vikash Beniwal	Seed production technology and DUS guideline of Fennel
23	Harsh Sukhadiya	Seed production technology and DUS guideline of Onion
24	Champa Ram	Seed production technology and DUS guideline of Garlic
25	Chirag Kumar Patel	Seed production technology and DUS guideline of Green gram
26	Mahaveer Kumar	Seed production technology and DUS guideline of Black gram
27	Naveen Kumawat	Seed production technology and DUS guideline of Field pea
28	Vikram Kumar	Seed production technology and DUS guideline of Fenugreek
29	Vikas Inania	Seed production technology and DUS guideline of Amaranth
30	Shravan Chand Meena	Seed production technology and DUS guideline of Sugarcane
31	Sachin Kumar Meena	Seed production technology and DUS guideline of Lentil
32	Lalit Garasiya	Seed production technology and DUS guideline of Sunflower
33	Nirmla Kumari Katara	Seed production technology and DUS guideline of Safflower
34	Umesh Bishnoi	Breeding methodologies used for self-pollinated crops
35	Ms. Abhilasha Swami	Breeding methodologies used for cross-pollinated crops

1. Prepare an assignment as given topic
2. Total marks of an assignment: 10
3. Last date of assignment submission: 31/01/2025