

N. M. College of Agriculture Navsari Agricultural University Navsari - 396 450



Dr. R. K. Patel Professor and Head

Contact No. – 99137 44025 E-mail- professorpbgnmca@nau.in

No.ACN/GPB/P.G. Sem Topic/ 686 /2025 Navsari

Date: 30/07/2025

CIRCULAR

All the Post Graduate Teachers/Guides of the subjects - Genetics and Plant Breeding, Plant Molecular Biology and Biotechnology and Plant Physiology, N. M. College of Agriculture, NAU, Navsari are hereby requested to send the relevant PG seminar topic for your allotted PG students to Professor and Head & P.G. Seminar Co-ordinator (Crop Improvement Group), Department of Genetics and Plant Breeding, NMCA, NAU, Navsari on or before 10th August, 2025. The PG seminar series of the odd semester of the year Y-2025 will commence from second week of September 2025.

As far as fresh students are concern, M. Sc. (Agri.) students should have to take their P.G. seminar in 3rd semester, while Ph.D. students should have to take their P.G. seminars in 4th and 5th semester. In-service M.Sc. (Agri.) students can take their P.G. seminar in 4th semester, while In-service Ph.D. student should have to take their P.G. seminars in 5th and 6th semester of their degree programme. M.Sc. students can deliver their PG seminar only after completion of prerequisite courses of their degree programme.

All the concern HOD's are also requested to send the compiled proforma of all PG students in hard as well as soft copy (word doc) on email ID: professorpbgnmca@gmail.com on or before 10.08.2025. The topic submitted after deadline will not be included in the schedule.

PROFORMA

Sr. No.	Name of student and Mobile number (Capital letters)	Reg. No.	Semester	Reg. for M. Sc. /M. Sc. (Ag.) or Ph. D. (Degree)	Course No. (As per V Deans)	Topic of seminar	Name of major Guide (Mobile number & Email)	Name of Co- Guide
------------	---	-------------	----------	--	---	------------------	---	----------------------------

(R. K. Patel)

Copy to:

- 1. Principal, N. M. College of Agriculture, NAU, Navsari for information.
- 2. Principal, ASPEE College of Agriculture, NAU, Navsari for information.
- 3. Professor and Head, Department of Plant Molecular Biology & Biotechnology, Plant Physiology and Agril. Statistics for information and needful action.
- 4. P.G. Academic incharge, NMCA, NAU, Navsari.
- 5. Notice board : College PG Notice board, Department of Genetics and Plant Breeding Department of Plant Molecular Biology & Biotechnology, NAU, Navsari