

Department of Genetics and Plant Breeding N. M. College of Agriculture Navsari Agricultural University Navsari - 396 450



Dr. R. K. Patel I/c. Prof. & Head

Ph. No. - (02637)-282771, Ext. – 1214 **E-mail-** professorpbgnmca@nau.in

Read: Circular Principal, NMCA, Navsari No. ACN/C-3/RAG/17567-79/2018, Dated 1-12-2018

All the faculty members and students of **Crop Improvement Group** (Genetics and Plant Breeding, Plant Molecular Biology and Biotechnology as well as Crop Physiology) are hereby informed that the **first meeting of Postgraduate Research Approval Group** (**PG-RAG**): **Crop Improvement** is scheduled to be held at **Conference Hall, Main Sugarcane Research Station, NAU, Navsari on 29-01-2019** (**Tuesday**), **8.30** am **onwards**. The following points should also take into consideration during preparation and presentation.

Preparation of Research Proposal:

- 1. Research proposal should be prepared with utmost care and with consultation of committee members
- 2. The length of research proposal should not be more than two A4 size pages. The information should be printed in both the side in Times new Roman font with 11 font size.
- 3. All the PG students are requested to print out **2**0 copies of PG research proposal (script) at the time of presentation as per the format given below and submit two copies to the PG table of department of GPB on or before 20-01-2019 for compilation.

Power Point Presentation:

- 4. For presentation maximum ten minutes time will be given to each student.
- 5. The presentation should have maximum ten slides covering introduction, objectives, research methodology and observations to be recorded.
- 6. The slide font should be clear and readable with the slide number at right corner in all the slides.
- 7. The information of research proposal submitted and presented should be the same. Therefore, finalize the PG research problem with consultation of all committee members.

General suggestion:

8. All the major guides and their allotted new PG students should have to remain present in the aforesaid meeting. In case of absence, intimate the convener well in advance.

No. ACN/GPB/PG-RAG: CI/59-62/2019

Date: 05/01/2019

(R. K. Patel)

Convener and Associate Professor PG-RAG: Crop Improvement Group Dept. of Genetics and Plant Breeding NMCA, NAU, Navsari

Copy forwarded with respect to:

- 1. The Director of Research and Dean P. G. Studies, N.A.U., Navsari for information.
- 2. The Principal, NMCA, NAU, Navsari for information and necessary action.
- 3. The Professor and Head, Department of Genetics and Plant Breeding, Plant Molecular Biology and Biotechnology and Crop Physiology to inform all the major guides/PG students of respective department.
- 4. Faculty member and PG Students of PG-RAG: Crop Improvement Group through University website circular section for information and necessary action.

N. M. COLLEGE OF AGRICULTURE NAVSARI AGRICULTURAL UNIVERSITY

NAVSARI-396 450

NEW EXPERIMENT (P. G. RESEARCH PROPOSAL)



Title	of R	esearch Proposal	

Major Subject Minor Subject Name of Student Major Guide Co-Guide Introduction

Objectives:

Technical programme:

Teenment programme t		
1.	Location	
2.	Growing season	
3.	Detail of Experiment	
a.	Experimental design	
b.	Replication	
c.	Genotypes	
d.	Spacing	
e.	Cultural Practices	

Observations to be recorded: