

### DEPARTMENT OF ENTOMOLOGY N. M. College of Agriculture

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



Dr. J. J. Pastagia Professor & Head Mo: 9879038539

Email: entonmca@nau.in

### CIRCULAR

All the faculties and students of Crop Protection Group (Entomology, Plant Pathology and Agricultural Microbiology) are hereby informed that the meeting of the Postgraduate Research Approval Group (PG-RAG): Crop Protection is scheduled on **29-11-2025**, **9:00** am **onwards** at Virtual classroom, NMCA, NAU, Navsari. The following points should be kept in mind while the preparation and presentation of PG research proposal.

1) The concern guides are requested to send the following information of their newly admitted PG/Ph.D. student to the convener through email on <a href="mailto:entonmca@nau.in">entonmca@nau.in</a> latest by **24-11-2025.** 

Name of student	Degree	Discipline	Title of research	Name of major guide	Name of minor guide
Name:	M.Sc. (Agri.)				
Mo.	or Ph.D.				

## Preparation of Research Proposal:

- 2) All the PG Students and major advisors are requested to prepared five copies of PG Research Proposal as per the given format and it should be submitted at the time of presentation.
- 3) The length of Research Proposal should not more than five A<sub>4</sub> size pages. The information should be printed in both the side in Times New Roman with font size 12.
- 4) Research Proposal should be prepared in the prescribed format with utmost care and with consultation of committee members. If felt necessary contact with statistician and senior scientist/professor for finalization of proposal.
- 5) The advisors are advised to follow the guidelines of approved proceedings of the Brain Storming Session of plant protection held on July 02, 2024 to decide research/focus area.
- 6) Research methodology should be given in bullet form and as per the given proforma.
- 7) Write specific objectives related to the title of research proposal and sufficient observation to fulfil the objectives of the experiment.
- 8) All the Major Guides are hereby instructed to cross check the submitted thesis title as well as ongoing research titles to avoid the duplication. In case of duplication of title, the said research will not be considered.

### **Power Point Presentation:**

- 9) Slide should be easily readable to the audience. Font size should be minimum 18 pt and font types Arial. Avoid the use of time-consuming animation in slide preparation.
- 10) Give the slide number at right side bottom in all slides.

- 11) The information of Research Proposal submitted and presented should be the same. Therefore, the power point presentation must have all the corrections/suggestion suggested by the members of advisory committee.
- 12) Complete expenditure of research must be mentioned in the last slide of presentation.

It is compulsory to all the members to remain present in the meeting. Prior permission should be taken under the intimation to the undersigned from Director of Research & Dean PGS, NAU, Navsari.

No. ACN/ENT/PGT/PGRAG/ 924 - 28/2025

Date: 03.11.2025

Convener
PGRAG-Crop Protection
NMCA, Navsari

### Copy forwarded with respect to:

- 1) The Director of Research and Dean P.G. Studies, N.A.U., Navsari for information and necessary action.
- 2) The Principal and Dean, N. M. College of Agriculture, N.A.U., Navsari for information and necessary action.
- 3) The Professor and Head, Department of Entomology, Plant Pathology and Agricultural Microbiology to inform all the teachers/PG students of department to do needful in the matter.
- 4) Faculties and PG Students of PG-RAG: Crop Protection Group through University website circular section for information and necessary action.

# Proforma OUTLINE OF RESEARCH WORK (PG-RAG: Crop Protection Group)

Name of Student	: skinds	Major Guide	•
Reg. No.	: (6.66)	Designation	•
Discipline	:	Email ID	•
Degree	:	Contact No.	:
Semester		Name of minor Guide	:
Mobile No.	:	Contact No.	•

# PG Research information

	Title of proposed Research work (With correct authority, if applicable)	shall comprise obla winger cande. Ma anthobas, one should be pertenbly that the
	Background information	Action that compares of a teather and the three members and the three members.
	(Max. 10 lines, in bullets only)	
3.	Objectives	: Contents dated to a transfer of the local

## Objective wise experiment details

Expt.	No. 1 & Title:				AND DESIGNATION OF THE PERSON	HERO CONTROL AND
1.1	Location of experiment					
1.2	Year and Season (if applicable)					
1.3	Crop and Variety (if applicable)					
1.4	Experimental details					
	a) Treatments	:				
	b) Replications	:				
	c) Experimental design	:				
	d) Plot size (if applicable)	:	Gross	=	m x	m
			Net	=	m x	m
	e) Spacing (if applicable)	:				
	f) Seed rate (kg/ha) (if applicable)	:				
	g) Manures and fertilizer (if					
	applicable)					
1.5	Methodology (In bullets)	:				
1.6	Observations to be recorded (In bullets	:				
	only)					

Follow same points for other experiments/objectives too...

Signature of Student

### **Student Advisory Committee**

Sr. No.	Name and Designation	Advisory committee	Signature	
1.	Star 2 stale in	Major Guide	estimate to see	
2.	1 Discount of	Minor Guide	44.0	
3.	Of many	Member	anilejs:	
4.	El an termes	Member	300	
5.	The second secon	Member	rest go m	

#### Note:

- As per PG academic regulation rule No. 31.2; For Masters students, the advisory committee shall comprise of a Major Guide, Minor Guide and two members. Out of these two members, one should be preferably from the major field. The advisory committee for Ph.D. scholar shall comprise of a Major Guide, Minor Guide and three members. Out of these three members, one should be preferably from the major field.
- As per DR & Dean PGS letter (NAU/DR/T.3/5089/2024 Date: 09/09/2024) one statistician need to keep in committee.
- Major guide should keep PG recognized teachers/guides only in their Student Advisory Committee of their student.