Schedule of Post- Graduate Seminar Series (2017-18): Crop Protection Group

Sr. No.	Name of the student	Reg. No.	Date & Time	Degree	Course No.	Topic of Seminar	Major Guide	Co-Guide
1	Baria Tusharbhai Tersingbhai Mo. 9099149341 Email:bariatushar4@gmail.com	1010116002	16/03/18 (2.30 to 3.30 PM)	Ph.D.	Pl Path 691	Phenolic compound and their role in plant disease resistance	Dr. K. B. Rakholiya Mo.9426213756 Email:kbrakholia@gmail.com	Dr. Abhishek Shukla Mo.9724304675 Email:shuklafrs.nau@g mail.com
2	Modi Krunal Govindbhai Mo.9375758416 Email:kgmodi@nau.in	1010115013	16/03/18 (3.35 to 4.35 PM)	Ph.D.	Micro 692	Significance of bacterial bioluminescence in agriculture	Dr. Sanjay Jha Mob. No 7600059128 Email: sanjayjha14@gmail.com	Dr. Trupti Vyas Mob. No 9662030836 Email:vyastrupti@gmai l.com
3	Chauhan Rinkikumari Chandrajitbhai Mo. 9924876728 Email:crinky246@gmail.com	1010116008	17/03/18 (2.30 to 3.30 PM)	Ph.D.	ENT 691	<i>Tyrophagus:</i> a serious mite pest of stored food commodity	Dr. Abhishek Shukla Mo.9724304675 Email:shuklafrs.nau@gmail.c om	Dr. Lalit Mahatma Mo.9537294343 Email:mahatmalalit@na u.in
4	Ghevariya Tushar Vinubhai Mo9726461753 Email:ghevariyatushar@gmail.c om	1010116014	17/03/18 (3.35 to 4.35 PM)	Ph.D	Pl Path 691	Mycotoxins in agricultural commodities and their management	Dr. P. R. Patel Mo.9979761641 Email. Prpfrs.nau@ gmail.com	Dr. Abhishek Shukla Mo.9724304675 Email:shuklafrs.nau@g mail.com
5	Patel Rahul Kishor Mo. 9510144090 Email:patelrk1692@gmail.com	1010116029	23/03/18 (2.30 to 3.30 PM)	Ph.D.	ENT 691	A promising mycoacaricide: <i>Hirsutella</i>	Dr. L.V. Ghetiya Mo.9725005021 Email:lvghetiya@nau.in	Dr. H.D. Bhimani Mo.9426422426
6	Khambhu Chirag V. Mo. 7383424614 Email:ag.khambhu@gmail.com	1010116017	23/03/18 (3.35 to 4.35 PM)	Ph.D.	ENT 691	Bio-ecology and management of stingless bees for crop pollination	Dr. K.G. Patel Mo.960128390 Email:kgpatlento@nau.in	Dr. D.M. Pathak Mo. 9909015725 Email:dmpathak@nau.i n
7	Bhadani Dhavalkumar S. Mo.8141239020 Email:dhavalbhadani@gmail.co m	1010116003	13/04/18 (2.30 to 3.30 PM)	Ph.D.	ENT 691	Diamide: a novel group of insecticides for insect pest management in vegetable crops	Dr. J.J. Patel Mo.9426886513 Email:jjpatel@nau.in	Dr. D.M. Pathak Mo. 9909015725 Email: <u>dmpathak@nau.i</u> <u>n</u>
8	Chaudhari Ankitkumar Kantibhai Mo. 9978365167 ankit.nau2009@gmail.com	1010116006	13/04/18 (3.35 to 4.35 PM)	Ph.D.	Pl Path 691	Systemic acquired resistance (SAR) and it's significance in plant disease management	Dr. K. B. Rakholiya Mo.9426213756 Email:kbrakholia@gmail.co m	Dr. Abhishek Shukla Mo.9724304675 Email:shuklafrs.nau@g mail.com

Venue: Biofertilizer & Biopesticide Unit Seminar Hall, Dept. of Plant Pathology, N. M. College of Agriculture, N.A.U., Navsari (w.e.f. 16/03/2018)

Sr. No.	Name of the student	Reg. No.	Date & Time	Degree	Course No.	Topic of Seminar	Major Guide	Co-Guide
9	Khambhu Chirag Virambhai	1010116017	20/04/18	Ph.D.	Pl Path	Biological control of plant	Dr. K.G. Patel	Dr. D. M. Pathak
	Mo. 7383424614		(2.30 to		692	parasitic nematodes	Mo.9601283390	Mo. 9909015725
	Email :chirag.khambhu		3.30 PM)				Email:kgpatelento@nau.in	Email:dmpathak@nau.i n
10	@gmail.com	1010110002		51.5				
10	Baria Tusharbhai	1010116002	20/04/18	Ph.D.	ENT	Use of entomopathogenic	Dr. K. B. Rakholiya Mo.9426213756	Dr. Abhishek Shukla Mo.9724304675
	Tersingbhai Mo. 9099149341		(3.35 to 4.35 PM)		692	fungi in management of	Email:kbrakholia@gmail.co	Email:shuklafrs.nau@g
	Email:bariatushar4@gmail.com		4.35 PM)			soil inhibiting insects	m	mail.com
11	Ghevariya Tushar Vinubhai	1010116014	21/04/18	Ph.D	ENT	Potentiality of	Dr. P. R. Patel	Dr. Abhishek Shukla
11	Mo9726461753	1010110014	(2.30 to)	1 11.12	692	Baculovirus in IPM	Mo.9979761641	Mo.9724304675
	Email:ghevariyatushar@gmail.c		(2.50 to 3.30 PM)		072	Duculo vil us in 11 ivi	Email.prpfrs.nau@	Email:
	om						gmail.com	shuklafrs.nau@gmail.co
10		1010116000		DI D				m D. L. l'A M. L. A
12	Chauhan Rinkikumari	1010116008	21/04/18	Ph.D.	Pl Path	Significance of Aflatoxin	Dr. Abhishek Shukla Mo. 9724304675	Dr. Lalit Mahatma Mo.9537294343 Email:
	Chandrajitbhai Mo. 9924876728		(3.35 to		692	in Groundnut and it's	Email:	mahatmalalit@nau.in
	Email:crinky246@gmail.com		4.35 PM)			management	shuklafrs.nau@gmail.com	indiational conduction
13	Chaudhari Ankitkumar	1010116006	27/04/18	Ph.D.	ENT	Microbial control of	Dr. K. B. Rakholiya	Dr. Abhishek Shukla
15	Kantibhai	1010110000	(2.30 to)	1 11.D.	692	phytophagous mites	Mo.9426213756	Mo.9724304675
	Mo. 9978365167		(2.50 to 3.30 PM)		072	phytophagous intes	Email:kbrakholia@gmail.co	Email:shuklafrs.nau@g
	Email:						m)	mail.com
	ankit.nau2009@gmail.com							
14	Sathish B N	1010116031	27/04/18	Ph.D.	Pl Path	Scenario of Diseases in Bt	Dr. G. G. Radadia	Dr. V. A. Solanki
	Mo. 9664839729		(3.35 to		692	Cotton	Mo.8128686708	Mo.9537294343
	Email:sathishreddy54@gmail.c		4.35 PM)				Email:drradadia@yahoo.com	Email:vas@nau.in
	om							
15	Bhadani Dhavalkumar S.	1010116003	04/05/18	Ph.D.	Pl Path	Biological control of	Dr. J.J. Patel	Dr. D.M. Pathak
	Mo.8141239020		(2.30 to		692	Sclerotium rolfsii through	Mo.9426886513 Email: jjpatel@nau.in	Mo. 9909015725 Email:dmpathak@nau.i
	Email:dhavalbhadani@gmail.co		3.30 PM)			Trichoderma spp.in	Eman: jjpater@nau.m	n
1.6	m	101011000	0.410 = 14.0	DI D	DI D. J	leguminous crops		
16	Patel Rahul Kishor	1010116029	04/05/18	Ph.D.	Pl Path	Role of <i>Bacillus</i> spp.	Dr. L.V. Ghetiya Mo.9725006021	Dr. H.D. Bhimani Mo.9426422426
	Mo.9510144090) Email: patelrk1692@gmail.com		(3.35 to 4.35 PM)		692	in plant diseases	lvghetiya@nau.in)	110.9420422420
17	Sathish B N	1010116031	4.35 PM) 11/05/18	Ph.D.	ENT	management Pest Risk Analysis for	Dr. G. G. Radadia	Dr. V. A. Solanki
1/	Mo. 9664839729	1010110031	(2.30 to)	FILD.	691	Tomato Leaf Miner, <i>Tuta</i>	Mo.8128686708	Mo.9537294343
	Email:sathishreddy54@gmail.com		(2.30 to 3.30 PM)		071	<i>absoluta</i> (F: Gelechiidae)	Email:drradadia@yahoo.com	Email:vas@nau.in
	Eman.saunsmeddy54@gman.com		J.JU F IVI)			absoluta (r. Geleciniuae)	·····	

Important instructions:

- 1. All the concern students are strictly instructed to check all relevant details and deliver their seminar as per schedule.
- Seminar will not be postponed under any circumstances and such postponed seminar will be conducted only in upcoming series (Odd Series: 2018-19).
- 3. Refer the provided guidelines critically for preparation of seminar script and PPT, and brace yourself accordingly.
- 4. Submit the soft copy (word doc) of final seminar script (Gist) and PPT presentation to the PG seminar Co-ordinator at least before 30 minutes to the scheduled seminar date and time.
- 5. All Head of Department/ concern Major Guide/Co-guide are hereby instructed that please arrange the departmental presentation of all registered students <u>at least before one week of the scheduled programme</u> and the same date should be mentioned in final seminar script (gist) as per provided specimen.

No. ACN/Ento/P.G. Seminar/Schedule 2017-18/896/2018, Navsari, Date: 15/02/2018

Professor & Head P.G. Seminar Coordinator Crop Protection Group N.M.C.A., N.A.U., Navsari

CFWRCs (Through NAU website):

- 1. All respective Seminar Guide (Major Guide/Co-guide) for information and make the arrangement for departmental presentation of concern student before the final presentation.
- 2. The Principal, NMCA/ACHF., N.A.U., Navsari for your kind information and necessary action please.
- 3. Dr. R. M. Pankhaniya, Associate Professor, Department of Agronomy & P.G. Academic In-charge, N.M.C.A., Navsari for information please.
- 4. Professor and Head, Department of Plant Pathology., NMCA., NAU., Navsari for information and make necessary arrangement of Biofertilizer and Biopesticide Unit Seminar Hall. Kindly appoint the dealing person for the same throughout current seminar series.
- 5. HOD, NMCA., NAU., Navsari for information and not to keep any Internal examination (s)/PG classes during the PG seminar schedule.
- 6. PG Seminar Coordinator, ACHF., NAU., Navsari for information please.

Specimen copy for P.G. Seminar script (Gist)

POST GRADUATE FACULTY N.M. COLLEGE OF AGRICULTURE NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

CROP PROTECTION GROUP								
Name of Speaker:	Mr. XYZ	Degree/Course:	Ph.D./ENT 691					
Reg. No.	1010119999	Department presentation date:	05/03/2018					
Major Guide:	Dr. ABC	Final presentation date:	16/03/2018					
Co-Guide:	Dr. CBA	Final presentation time:	14.30-15.30 hrs					
Topic: Role of information technology in pest management								

Note: Prepare Script/gist as per provided guidelines.

Read: Circular of P.G. Seminar Coordinator (Crop Protection Group) letter No.ACN/Ento/P.G. Sem Topic/832/2018 Navsari Date: 31/12/2018

General Guidelines for Post Graduate Seminar

The programme of P.G. Seminar Series 2017-18 is enclosed herewith for information and necessary action for this semester commenced from February 2018. It is further informed that under normal circumstances, no changes will be allowed in date and time of seminar schedule. The venue of seminar is **Biofertilizer and Biopesticide Unit Seminar Hall, Dept.of** Plant Pathology, N.M. College of Agriculture, NAU., Navsari. The concerned HOD, staff members and P.G. students are requested to attend and actively participate in the seminar. They are also advised to interact with the speaker and make the seminar more live and interactive. All speakers have to justify their presentation at least within one hour including last 15 min. for proficient discussion (1 hr = 45 min. presentation + 15 min. discussion). All P.G. Students should note that minimum 75% attendance is compulsory at M.Sc. (Ag.) and Ph.D. levels. It is mandatory for Major Guide and Co-guide to remain present to evaluate the seminar. All the Major Guides are requested to inform the Co-guide/committee members of their students to remain present in the seminar. All the Major Guides/seminar guides are also requested to send only the "REPORT OF SEMINAR" on the basis of Appendix-A along with two copies of Final seminar script (gist) after completion of seminar to the undersigned within one week. At the end of P.G. Seminar Series 2017-18, Major/seminar Guide will have to submit the result of seminar (In duplicate) in examination software and the grade sheet generated by the examination software must be submitted to the Principal, N. M. College of Agriculture, Navsari. All PG Guides are hereby instructed to pursue the lasted guidelines of office of the Registrar, NAU., Navsari for PG seminar mark entry in Examination software. The Guidelines for preparation of Seminar Script and Power Point Presentation are mentioned hereunder for further necessary action please.

Guidelines for preparation of seminar script and Power Point Presentation for P.G. Seminar Series: 2017-18: Crop Protection Group

N.M. College of Agriculture, Navsari Agricultural University, Navsari

Preparation of Seminar Script (Gist):

- PG seminar Co-ordinator may be asked for original research papers/abstract/articles for the verification and authentication purpose during the course of presentation.
- Prepare Seminar Script (Gist) within two pages (i.e. Single A4 page) only in Times New Roman with minimum font size 11. Distribute script in the beginning of the presentation to all the available faculty members as well as P.G. students.
- Carefully proof your script for spelling mistakes and grammatical errors before final print. More than four mistakes in spelling/typing/grammar will not be allowed in the script.
- References should be quoted strictly in alphabetical orders.
- Research work pertaining to seminar topic under Gujarat condition must be included in the seminar, if it is available.
- There is no necessity of giving sub titles/sub-headings in the script.

Power Point Presentation:

While addressing to the audience, the seminar speaker should introduce him/her self and give brief account of UG/PG studies and regarding research work, if started.

- Give introduction and conclusion of the seminar without the help of any visual aids.
- Write in bullet form, not in complete sentences. Include 4-5 points per slide.
- Avoid wordiness: use key words and phrases only.
- Concentrate towards audience on what you are saying.
- Do not use distracting animations and do not go for overboard with the animations.
- Use different font size e.g. Title 36, text 28 and subsequent 24. Minimum font size will be 18.
- Use a regular font like Times New Roman or Arial. Don't use complicated fonts.
- Capitalize only when necessary. It is difficult to read/understand.
- Use a colour of font that contrasts sharply with the background. e.g. blue font on white background. Use only 2 to 3 colours for different points, if necessary.
- Use the same background consistently throughout your presentation.
- Proof your slides for technical error, spelling mistakes and grammatical errors.
- Give readable numbers to all the slides of your presentation on the bottom at right corner is mandatory.
- Conclude your presentation by considering quoted references only i.e. generalized conclusion/statement will not be accepted.
- Provide the source at the bottom of concern slide: If e-source or printed source is not mentioned in the gist. Mention the courtesy for the slides/photographs, if applicable.
- Seminar related forms (APPENDIX-A/Report of Seminar/Result of Seminar) are given hereunder for your information. Prescribed forms should be filled in legible writing style or it may be printed on A4 size paper. These forms can be downloaded from www.nau.in

<u>APPENDIX-A</u> <u>Post Graduate Seminar Evaluation Score Card</u> Name of College: N.M. College of Agriculture, N.A.U., Navsari

1.	Name of student (In capital letter)	:
2.	Registration No.	:
3.	Degree	:
4.	Discipline	
	Major	:
	Minor/ Supporting	:
5.	Seminar topic	:
6.	Date of Seminar	:
7.	Course No.	:
8.	Semester	:

EVALUATION REPORT

Sr.	Aspect	Marks			
No.	Aspect	Maximum	Obtained		
(i)	Synopsis (Covering objective, theme, methodology, literature appropriate to the topic)	10			
(ii)	Presentation Language (10) + Style (5) + Time (5)	20			
(iii)	Justice to the theme(30) (a) Presentation and expression (Covering/not up to the mark).	20			
	(b) Material presented (Appropriate/unnecessary/repetition/hardly justifying theme).	10			
(iv)	Preparation of matter/Material/ Charts/ Tables, slides, live specimens (Clarity content, easy in understanding the matters, statistical base and colour choice).	15			
(v)	Discussion (Own seminar) Ability to answer the queries/questions, etc.	25			
	Total score	100			
	Average Score	Out of 10			

Evaluators Signature:

Name:

Designation:

NAVSARI AGRICULTURAL UNIVERSITY N.M. COLLEGE OF AGRICULTURE, NAVSARI REPORT OF SEMINAR

1.	Name of student (In capital letter)	:						
2.	Registration No.	:						
3.	Degree	:						
4.	Discipline							
	Major	:						
	Minor/Supporting	:						
5.	Seminar topic	:						
6.	Date of Seminar	:	/	/20				
7.	Course No.	:						
8.	Semester	:						

The seminar judging committee hereby certifies that on considering the talk given by Mr./Ms.______ above named student, in the partial fulfillment of the requirement of the degree of M.Sc. (Ag.)/M.Sc./Ph.D. in the discipline of ______ and in their judgment the candidate has satisfactory met/failed

to met the requisite standard of performance.

Sr. No.	Name of the committee members	Signature	Marks (100)
1.	(Major Guide)		
2.	(Co-Guide)		
3.			
4.			
5.			
		Total Score	
		Av. Score	
		(Out of 100)	
		(Out of 10)	

Place: Navsari Date: / /20

Signature of Seminar Guide Name & Designation

To,

P.G. Seminar Co-ordinator (Crop Protection Group)

& Professor and Head (Ento.), Dept. of Entomology, N.M.C.A., N.A.U., Navsari