Schedule of Post-Graduate Seminar Series 2019 - 20: Crop Improvement Group

Venue: Seminar Hall, Department of Genetics & Plant Breeding, N. M. College of Agriculture, Navsari (w.e.f. 20/03/2020)

Sr.	Name of the student	Reg. No.	Date and Time	Degree	Course	Topic of Seminar	Major Guide	Co- Guide
No.					No.			
1.	Naghera Yogeshkumar Vaghabhai	1010116022	20/03/2020 (4.00 to 5.00 pm)	Ph. D.	PP 692	Novel PGRs: Applications and perspectives	Dr. K. V. Vadodariya Mo9427132749	Dr. A. V. Narwade
2.	Patel Anjalkumar Maheshbhai	1010117026	21/03/2020 (09.00 to 10.00 am)	Ph. D.	MBB 692	Breeding for salinity tolerance in cotton	Dr. K. N. Chaudhari Mo 9427348603	Dr. C. V. Kapadia
3.	Bineet Kaur Panesar	1010116004	21/03/2020 (10.00 to 11.00 am)	Ph. D.	PP 692	Physiological responses and adoptions in pulse crops under heat stress	Dr. V. P. Patel Mo8460413912	Dr. A. V. Narwade
4.	Stuti Krishna	1010118029	27/03/2020 (4.00 to 5.00 pm)	Ph. D.	GP 691	Climate Ready Rice: Approaches for mitigating drought stress	Dr. R. K. Patel Mo9913744025	Dr. V. B. Parekh
5.	Mungra Ketan Savjibhai	1010117021	03/04/2020 (4.00 to 5.00 pm)	Ph. D.	GP 691	Breeding for abiotic stress tolerance in Cowpea (Vigna unguiculata (L.) Walp.)	Dr. D. A. Chauhan Mo 9426859819	Dr. V. B. Parekh
6.	Chirag Solanki	1010118003	04/04/2020 (09.00 to 10.00 am)	Ph. D.	GP 691	Breeding strategies for nutritional quality in Rice	Dr. P. M. Mistry Mo9724322310	Dr. V. B. Parekh
7.	Ladumor Vaishaliben Laljibhai	1010118013	04/04/2020 (10.00 to 11.00 am)	Ph. D.	GP 691	Breeding for blast resistance in Finger millet	Dr. H. E. Patil Mo 9850488300	Dr. V. B. Parekh
8.	Stuti Krishna	1010118029	17/04/2020 (4.00 to 5.00 pm)	Ph. D.	MBB 692	Meiotic Engineering: Controlled recombination for the crop improvement	Dr. R. K. Patel Mo9913744025	Dr. V. B. Parekh

9.	Langhi Amol Maruti	1010118014	18/04/2020 (9.00 to 10.00 am)	Ph. D.	GP 691	Breeding strategies for drought tolerance in rabi Sorghum	Dr. S. R. Patel Mo7226816899	Dr. A. V. Narwade
10.	Patel Savankumar Narsinhbhai	1010118024	18/04/2020 (10.00 to 11.00 am)	Ph. D.	GP 691	QTL mapping for abiotic stress in Rice	Dr. V. P. Patel Mo8460413912	Dr. V. B. Parekh
11.	Priya Arunbhai Patel	1010118026	24/04/2020 (4.00 to 5.00 pm)	Ph. D.	GPB 691	Molecular basis of hybrid incompatability	Dr. K. N. Chaudhari Mo 9427348603	Dr. C. V. Kapadia
12.	Mungra Ketan Savjibhai	1010117021	01/05/2020 (4.00 to 5.00 pm)	Ph. D.	MBB 692	Plant artificial chromosome technology and its application in crop improvement	Dr. D. A. Chauhan Mo 9426859819	Dr. V. B. Parekh
13.	Chirag Solanki	1010118003	02/05/2020 (09.00 to 10.00 am)	Ph. D.	MBB 692	Synthetic biology - The future of agriculture	Dr. P. M. Mistry Mo9724322310	Dr. V. B. Parekh
14.	Ladumor Vaishaliben Laljibhai	1010118013	02/05/2020 (10.00 to 11.00 am)	Ph. D.	MBB 692	Transcription factors: A master regulators of stress responses in field crops	Dr. H. E. Patil Mo 9850488300	Dr. V. B. Parekh
15.	Langhi Amol Maruti	1010118014	08/05/2020 (4.00 to 5.00 pm)	Ph. D.	PP 692	Role of brassinosteroids for abiotic stress tolerance in crops	Dr. S. R. Patel Mo7226816899	Dr. A. V. Narwade
16.	Patel Savankumar Narsinhbhai	1010118024	15/05/2020 (4.00 to 5.00 pm)	Ph. D.	MBB 692	Association mapping for yield and it's attributes in Rice	Dr. V. P. Patel Mo8460413912	Dr. V. B. Parekh
17.	Priya Arunbhai Patel	1010118026	16/05/2020 (09.00 to 10.00 am)	Ph. D.	MBB 692	Molecular Evolution	Dr. K. N. Chaudhari Mo 9427348603	Dr. C. V. Kapadia

Important instructions:

- 1. All the concerned students are strictly instructed to check all relevant details and deliver their seminar as per schedule.
- 2. Seminar will not be postponed under any circumstances and such postponed seminar will be conducted only in upcoming series (Even Series: 2019-20).
- 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 at least before one week of the scheduled programme and the same date should be mentioned in final seminar script (gist) as per provided specimen.

No. ACN/GPB/P.G. Seminar/Schedule 19-20/

329

/2020 Navsari Date:03/03/2020

I/c Professor and Head
P.G. Seminar Coordinator,
Department of Genetics & Plant Breeding
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, 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.

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

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

Name of Speaker	:	Mr. XYZ	Degree/Course	:	Ph. D./GP-691		
Reg. No.	:	1010119999	Dept. Pres. Date	:	15/03/2020		
Major Guide	:	Dr. ABC	Final Pres. Date	:	22/03/2020		
Co-guide	:	Dr. CBA	Final Pres. Time	:	04.00-05.00 pm		
Breeding for improving Biological Nitrogen Fixation in leguminous crops							

Guidelines for preparation of seminar script and Power Point Presentation for P. G. Seminar Series: 2019-20 (Crop Improvement Group) N. M. College of Agriculture, Navsari Agricultural University, Navsari

Preparation of Seminar Script (Gist):

- Original research papers/abstract/articles should be there with the speaker 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 perusal. Prescribed forms should be filled in legible writing style or it may be printed on A4 size paper.

Read: Circular of P.G. Seminar Coordinator (Crop Improvement Group) letter No.ACN/GPB/P. G. Sem Topic/182-188/2020 Navsari Date: 10/02/2020 (Uploaded on www.nau.in)

General Guidelines for Post Graduate Seminar

- The venue of seminar is <u>Seminar Hall, N.M. College of Agriculture, Navsari</u>. All HOD, staff members and P.G. students of concerned group are requested to attend and actively participate in the seminar.
- ➤ 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/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 2019-20 (Even series), Major/seminar Guide will have to submit the result of seminar (In duplicate) in prescribed proforma of "Result Sheet" to the Principal and Dean, N.M. College of Agriculture, Navsari.

APPENDIX-A

Post Graduate Seminar Evaluation Score Card

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.	A	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	-			

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	:						
disci satis	partial fulfillment of the pline of	rec	uiremer	nt of t	he degree of an	of M. S	above nate of a contract of a	med student, in /Ph. D. in the
Sr.	No. Name of	th	e comm	ittee n	nembers		Signature	Marks (100)
1	· (Major Guide)							,
2	. (Co-Guide)							
2. (Co-Guide)3. (Nominee of Statistics discip		s discipl	ine)					
4								
5							V	
							Total Score	
	30						Av. Score Out of 100)	
							(Out of 10)	
Place	e: Navsari						(Out of 10)	
Date	/ /20							

Signature of Seminar Guide Name & Designation

To,

P.G. Seminar Co-ordinator & Professor and Head (GPB), Dept. of Genetics & Plant Breeding, N.M.C.A., N.A.U., Navsari

Confidential

NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI COLLEGE: N. M. COLLEGE OF AGRICULTURE, NAVSARI POST GRADUATE FACULTY <u>SEMINAR RESULT</u>

Colleg	e: N. M. Colleg	ge of Agriculture, Na	Degree:						
Semes	ter:		Year:						
Discip	line: Major:			Minor/Supporting:					
Date of Seminar: / /20									
Sr. No.	Student Registration No. **				1 10 10 10 10 10 10 10 10 10 10 10 10 10	Credit	Total Score (100)	Grade Point (10)	Remark

To,
The Principal
N. M. College of Agriculture
Navsari Agricultural University, Navsari

Signature & Designation of Seminar Guide