

Schedule of Post-Graduate Seminar Series (Even Semester, Y-2019): Crop Production Group

Venue: Seminar Hall, N. M. College of Agriculture, N.A.U., Navsari

Sr. No	Name of student and Mobile No. (Capital Letters)	Reg.No.	Semester	Regd. for M.Sc. (Agri.) or Ph.D.	Course No. (As per IV Deans)	Topic of seminar	Name of Major Guide (Mobile No & Email)	Name of Co-Guide	Date & Time
1.	BARKHA Mo:8954871796	1010117004	4 th	Ph.D.	Agron.691	Intercropping with reference to resource use efficiency and monetary advantage	Dr.M.K.Arvidia Mo:9925229732 principalagri@nau.in	Dr.K.G.Patel Mo:9898106227	15.03.2019 (14.00 to 15.00)
2.	VEKARIYA VIJAYKUMAR K Mo.9712913345	1010116035	6 th	Ph.D.	Biochem. 691	Metabolomic approach for management of biotic and abiotic stress in crop plants	Dr.Diwakar Singh Mo.9979246301 diwakar@nau.in	Dr. Rajkumar	15.03.2019 (15.00 to 16.00)
3.	CHAUDHARI DHARMEND RAKUMAR .T Mo.9978328396	1010117006	4 th	Ph.D.	Soils. 692	Effect of soil management practices on nutrient availability in soil	Dr. V. M. Patel Mo.8511178900 vinaypatel@nau.in	Dr. Sonal Tripathi Mo.9724304673 sdixit77@nau.in	16.03.2019 (14.00 to 15.00)
4.	PATEL ASHISHKUMAR C. Mo.9904978995	1010117028	4 th	Ph.D.	Soils. 691	Impact of nutrient management practices on feasibility of organic farming	Dr.K. G. Patel Mo.9898106227 kgpatel@nau.in	Dr. P. K. Dubey Mo.9016792767 pramodagro@gmail.com	16.03.2019 (15.00 to 16.00)
5.	NEHA JOSHI Mo:9410972609	1010117015	4 th	Ph.D.	Agron.691	Vegetable based intercropping : A step towards increasing farm income	Dr.V.P.Usadadia Mo:9724324782 vpusadadia@yahoo.co	Dr. K.G.Patel Mo:9898106227	22.03.2019 (14.00 to 15.00)
6.	PATEL DEVENDRAKUMAR K. Mo.7016813315	1010116027	6 th	Ph.D.	Soils. 692	Effect of phosphorous and sulphur on oilseed crops	Dr. J. D. Thanki Mo.9428064036 drjdthanki@nau.in	Dr. Sonal Tripathi Mo.9724304673 sdixit77@nau.in	22.03.2019 (15.00 to 16.00)

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7.	JOSHI MAITRIKKUMAR PRAKASHCHANDRA Mo:7778886125	1010117013	4 th	Ph.D.	Agron.691	Intercropping in millets: An important tool for increasing farm income	Dr.H.M.Virdia Mo:8128681274 drvirdia@nau.in	Dr.Sonal Tripathi Mo:9424304673	29.03.2019 (14.00 to 15.00)
8.	PATEL HARDIKKUMAR ARVINDBHAI Mo:9737382198	1010117030	4 th	Ph.D.	Agron.691	Cereal crop based intercropping system for increasing farm income	Dr.J.D.Thanki Mo:9428064036 drjdthanki@nau.in	Dr.Sonal Tripathi Mo:9424304673	29.03.2019 (15.00 to 16.00)
9.	Ms .KRANTI BALASAHEB PATIL Mo.8329151717	1010117035	4 th	Ph.D.	Soils. 691	Sustainable approaches to manage soil phosphorus	Dr. Sonal Tripathi Mo.9724304673) sdixit77@gmail.com	Dr. H. M. Virdia Mo.8128681274 drvirdia@nau.in	30.03.2019 (14.00 to 15.00)
10.	POSHIYA VIJAYKUMAR KANJIBHAI Mo:9998211629	1010116030	6 th	Ph.D.	Agron.692	Pigeon pea based intercropping for increasing farm income	Dr.R.D.Pandya Mo:9427862188 headext@nau.in	Dr.V.P.Usadadia Mo:9724324782	30.03.2019 (15.00 to 16.00)
11.	THORAVE DATTATRAY SHEBRAO Mo.9881644573	1010117042	4 th	Ph.D.	Soils. 692	Role of micronutrients in sugarcane	Dr. J. D. Thanki Mo.9428064036 drjdthanki@nau.in	Dr. V. J. Zinzala Mo.9879857823 vjz@nau.in	05.04.2019 (14.00 to 15.00)
12.	DHARMENDRAKUMAR TULSHIBHAI CHAUDHARI Mo:9978328396	1010117006	4 th	Ph.D.	Agron.691	Impact of pulse based intercropping system on farm income	Dr.V.M.Patel Mo:8511178900 vinaypatel@nau.in	Dr.Sonal Tripathi Mo:9424304673	05.04.2019 (15.00 to 16.00)
13..	VAGHELA TUSHARKUMAR DHIRUBHAI Mo;9898996664	1010117043	4 th	Ph.D.	Agron. 691	Oilseed based intercropping system for increasing farm income	Dr. D. D. Patel, Mo:9725006015 ddpatel@nau.in	Dr. K. H. Patel Mo:9428354624	12.04.2019 (14.00 to 15.00)
14.	PATEL ASHISHKUMAR C. Mo:9904978995	1010117028	4 th	Ph.D.	Agron.692	Cash crop based intercropping : A step toward doubling farm income	Dr.K.G.Patel Mo:9898106227 kgpatel@nau.in	Dr.P.K.Dubey Mo:9016792767	12.04.2019 (15.00 to 16.00)
15.	CHAUDHARY MUKESHBHAI VASTABHAI Mo:9624926914	1010117009	4 th	Ph.D.	Agron.692	Intercropping in castor -An important tool for increasing farm income	Dr13.O.P.Sharma Mo:7016688682 sharma.op72@gmail.com	Dr.J.D.Thanki Mo:9428064036	20.04.2019 (14.00 to 15.00)

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16.	BARKHA Mo.8954871796	1010117004	4 th	Ph.D.	Soils. 692	Effect of Integrated nutrient management on fertilizer use efficiency of major nutrients	Dr. M. K. Arvadia Mo.9925229732 marvadia@nau.in	Dr.K. G. Patel Mo.9898106227 kgpatel@nau.in	20.04.2019 (15.00 to 16.00)
17.	VIHARIYA PAYAL HARGOVINDBHAI Mo:7043155697	1010117046	4 th	Ph.D.	Agron.692	Intercropping in cotton -An important tool for increasing farm income	Dr.R.D.Pandya Mo;9427862188 dr.rajesh2022@gmail.com	Dr.J. D.Thanki Mo:9428064036	26.04.2019 (14.00 to 15.00)
18.	PATIL KRANTI BALASAHEB Mo: 8329151717	1010117035	4 th	Ph.D.	Agron.692	Diversification through intercropping: A holistic approach to enhance farmers income	Dr. Sonal tripathi Mo: 9724304673 Sdixit77@gmail.com	Dr. H. M. Virdia Mo: 8128681274	26.04.2019 (15.00 to 16.00)
19.	NEHA JOSHI Mo.9410972609	1010117015	4 th	Ph.D.	Soils. 692	Effect of tillage and land configuration on soil properties and crop yield	Dr. V. P. Usadadia Mo.9724324782 vpusadadia@yahoo.com	Dr.K. G. Patel Mo.9898106227 kgpatel@nau.in	03.05.2019 (14.00 to 15.00)
20.	THORAVE DATTATRAY SAHEBRAO Mo.9881644573	1010117042	4 th	Ph.D	Agron.691	Intercropping in sugarcane: An important tool for increasing farm income	Dr.J.D.Thanki Mo:9428064036 drjdthanki@nau.in	Dr.V.J.Zinzala	03.05.2019 (15.00 to 16.00)
21.	PATEL HARDIKKUMAR ARVINDBHAI Mo.9737382198	1010117030	4 th	Ph.D.	Soils. 692	Role of beneficial elements in crop production	Dr. J. D. Thanki Mo.9428064036 drjdthanki@nau.in	Dr. Sonal Tripathi Mo.9724304673 sdixit77@nau.in	04.05.2019 (14.00 to 15.00)
22.	JOSHI MAITRIKKUMAR PRAKASHCHANDRA Mo.7778886125	1010117013	4 th	Ph.D.	Soils. 692	Effect of different methods of micronutrient application on important crops	Dr. H. M. Virdia Mo.8128681274 drvirdia@nau.in	Dr. Sonal Tripathi Mo.9724304673 sdixit77@nau.in	04.05.2019 (15.00 to 16.00)
23.	PATEL DEVENDRAKUMAR K. Mo:7600012645	1010116027	4 th	Ph.D.	Agron.691	Intercropping in pearl millet	Dr.J.D.Thanki Mo:9428064036 drjdthanki@nau.in	Dr.Sonal Tripathi Mo:9424304673	10.05.2019 (14.00 to 15.00)
24.	RADHIKA TANWAR Mo:9785684193	1010117036	4 th	Ph.D.	Agron.692	Intercropping in maize -An important tool for increasing farm	Dr.R.D.Pandya Mo;9427862188	Dr.J.D.Thanki Mo:9428064036	10.05.2019 (15.00 to 16.00)

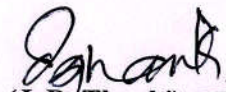
Dr. Sonal Tripathi
16/2/19

						income	dr.rajesh2022@gmail.com\		
25.	VAGHELA TUSHARKUMAR DHIRUBHAI Mo.9898996664	1010117043	4 th	Ph.D.	Soils. 692	Role of boron in crop production	Dr. D. D. Patel, Mo.9725006015 ddpatel@nau.in	Dr. K. H. Patel Mo.9428354624 khpatel@nau.in	10.05.2019 (16.00 to 17.00)

Instructions:

1. All the concern students are instructed to check all the revelant details of his/her seminar and deliver it as per the given schedule.
2. Seminar will not be postponed under any circumstances and if the need arise then concern seminar guide has to make necessary mutual arrangements and intimate the changes to the PG seminar coordinator well in advance in written form.
3. Refer and follow the provided guidelines critically for preparation of seminar script and PPT.
4. Submit the soft copy (word doc) of final seminar script and PPT presentation to the PG seminar Co-coordinator at least 30 minutes before the fixed scheduled time of seminar

No. ACN/Agro/PG Seminar/Even semester(Y-2019) 289/2019. Navsari. Date: 16/02/2019


 (J. D. Thanki) 16/2/19
Professor and Head & PG seminar Coordinator
(Crop Production Group)
Dept. of Agronomy
NMCA, NAU, Navsari-396 450

CFWRCs (Through NAU website)

1. All respective seminar guide (Major guide/ Co-guide) for information
2. The Principal, N. M. College of Agriculture, N. A. U., Navsari.
3. The Professor & Head, Department of Soil sci. & Ag. chem., Ag. Engineering (Agril. Meteorology) and Extension Education to inform all the PG students/teachers of department to do needful in the matter
4. Dr. R. M. Pankhaniya, Associate professor, Department of Agronomy & P.G Academic Incharge, N. M. College of Agriculture, NAU, Navsari

Specimen copy for P. G. Seminar script

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

Name of speaker	:	Mr. XYZ	Degree	:	Ph. D
Reg. No.	:	1010116020	Course	:	Agron.691
Major Guide	:	Dr. ABC	Date	:	16.03.2019
Co-Guide	:	Dr. CBA	Time	:	14.00-15.00
Effect of farming system on carbon sequestration					

Read: Circular of P.G. Seminar Coordinator Crop Production Group letter No. ACN/Agro/P.G. Sem Topic/161/2019 Navsari Date: 24.01.2019 (Uploaded on www.nau.in)

General Guidelines for Post Graduate Seminar

1. The venue for seminar series (Crop Production Group) is **Seminar Hall, N. M. College of Agriculture, NAU, Navsari.** All concern staff members and P. G. students of crop production group (Agronomy, Soil science & Agril. Chemistry, Biochemistry, Agril Meteorology and Extension education) are requested to attend and actively participate in the seminar series.
2. Minimum 75% attendance in concern seminar series is compulsory for all the M. Sc. (Agri.) and Ph. D students of crop production group.
3. It is mandatory for Major guide and Co-Guide to remain present in the seminar of concern PG student.
4. All the seminar guides are requested to send the duly filled **report of seminar** as per the given format (Apendix-A) along with two copies of final seminar script to the PG Seminar Coordinator.
5. At the end of PG seminar series, major seminar guide will have to submit the result of seminar (In duplicate) in prescribed proforma of resul sheet to the principal, N. M. College of Agriculture, NAU, Navsari

Guidelines for preparation of seminar script and power point presentation

Preparation of Seminar Script:

1. Seminar script should be in two pages (i.e. single A4 size page) and the font should be Times New Roman with minimum Font size of 11.
2. Script should be prepared with utmost care. There should not be any sort of spelling / grammar mistakes in the final script
3. References should be arranged in alphabetical orders.
4. There is no necessity of giving sub titles/sub-headings in the script.
5. Include the necessary information in seminar script as per the given specimen copy.

Power Point Presentation:

1. Before starting of seminar talk, the speaker should have to introduce him/her self.
2. Wherever possible try to explain the introduction and conclusion without the help of any visual aids.
3. The presentation should be in bullet points (6-7 points per slide). Do not include lengthy paragraph in the slide preparation.
4. Avoid the use of time consuming animation in slide preparation.
5. Prepare the slide in such a way, so that it should be easily readable to the audience. Use font size (minimum 18), font types (Arial or Times New Roman), font colour and slide background accordingly for slide preparation.
6. The slide should not have any sort of spelling or grammar mistakes. Try to use appropriate punctuation wherever required.
7. The slide number must apply at one common place (right side) in all slides.
8. Provide the source of reference in slide by citing the name of author, location and year of publication wherever required. E-sources should be mentioned in script using appropriate link.
9. Try to include appropriate tables/graphs/photographs with subject text.
10. The presentation should be prepared and delivered in such a manner, so that it can be complete within 40-45 minutes and 15-20 minutes should be available for interaction session.
11. In the presentation, the speaker should have to use necessary explanation for the content, avoid simply reading of the slides.
12. Use appropriate database, references and statistical parameters wherever required.

Confidential

(In five copies)

APPENDIX-A

**NAVSARI AGRICULTURAL UNIVERSITY
N. M. COLLEGE OF AGRICULTURE, NAVSARI
Post Graduate Seminar Evaluation Score Card**

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. No.	Aspect	Marks	
		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:

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(In duplicate)

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. _____ 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 **satisfactorily 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.	Statistics nominee		
4.	Member		
5.	Member		
		Total Score	
		Av. Score	
		Out of 100)	
		(Out of 10)	

Place: Navsari

Date: / /20

Signature of Major Guide
(Name & Designation)

To

The P.G. Seminar Co-ordinator & Professor
N.M. College of Agriculture, N.A.U., Navsari