Schedule of Post-Graduate Seminar Series (Even Semester, Y-2025): Crop Production Group Venue: PG Class Room, Dept. of Agronomy, N. M. College of Agriculture, N.A.U., Navsari

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Chaudhari Dipikaben Gavanbhai 9537894098 chaudharidipika1999@ gmail.com	Chavhan Kiran Raghunath 9422563456 kiranrchavhan@gmail.com	Medhe Navnath Keshav 8999308373 medhenavnath82@gmail.com	Mandviwaia Munira Shabbirbhai 7698306466 munira0412@gmail.com	siddhi Kathore 9588299839 rathoresiddhi137@gmail.com	Nayanbhai Baria Mo. No. 8200726259 nayanbhaibaria1154@gmail.c om	Mandviwala Munira Shabbirbhai 7698306466 munira0412@gmail.com	
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Ph.D.	Ph.D.	Ph. D.	Ph.D.	Ph.D.	Ph.D.	Ph.D.	Sem. Reg. for M.Sc. (Agri.) or Ph.D.
AGRO N 691	SOIL 692	AGRO N 691	SOIL 692	BIOC HEM 692	AGRO N 691	AGRO N 691	Course No.
Agronomic innovations for sustainable sugarcane production	Carbon Credit for Agriculture: Soil Health and Emission Reduction	Integrated farming system: An approach for sustaining marginal and small farmers	Carbon dynamics in crop diversification	Bioactive components of Asparagaceae family ornamental plants and their importance	Role of water soluble fertilizers in cereals production	Diversify to Sustain: Achieving Sustainable Development Goals through Crop diversification	Topic of seminar
Dr. D. D. Patel 9725006015 ddpatel@nau.in	Dr. A.P.Patel 9427155512 appatel@nau.in	Dr. V. M. Patel 9712012574 vinaypatel@nau.in	Dr. M. S. Dudhat 9909461842 msdudhat@nau.in	L. Chawla 02589 chawla@nau.in	rtilizers in Dr. R. M. Pankhaniya 9725038056 rameshpankhania@ nau.in	Dr. M. S. Dudhat 9909461842 msdudhat@nau.in	Name of Major Guide, Mo. No. and Email
Dr. H. M. Patel 9106329541 hmpatel@nau.in	Dr. K.G. Patel kgpatel@nau.in	Dr. Sonal Tripathy 7990791802 sdixit77@nau.in	Dr. Sonal Tripathi 7990791802 sdixit77@nau.in	Dr. Nilima Karmakar 8511089872 nilimanau13@g mail.com	Dr. V. J. Zinzala 9664821518 vjz@nau.in	Dr. Sonal Tripathi 7990791802 sdixit77@nau in	Name of Co- Guide
02-05-25 14.30 to 15.30 hrs	25-04-25 15.30 to 16.30 hrs	25-04-25 14.30 to 15.30 hrs	11-04-25 15.30 to 16.30 hrs	11-04-25 14.30 to 15.30 hrs	04-04-25 15.30 to 16.30 hrs	29-03-25 14.30 to 15.30 hrs	Date & Time

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Ph.D.	Fn.D.	Ph. D.	Ph.D.	Ph.D.	Ph.D.	Ph.D.
SOIL 692	692	SOILS 692	AGRO N 691	SOIL	SOIL 692	AGRO N 691
Soil- centric approaches to sugarcane production: Boosting productivity and sustainability	Sensor Based Agriculture: A New Emerging Technology to Improve Crop Productivity	onse ces oil	Agronomic Biofortification of Cereal and Millets: New Way to Alleviate Malnutrition	Fate of Nano Pesticides In Soil and Plants	Management of poor quality irrigation water for better cereal production	Understanding the Weed Dynamics and Management in Direct Seeded Rice
Dr. D. D. Patel 9725006015 ddpatel@nau.in	Dr. T.U. Patel 9624345151 tushagri.ank@nau.in	Dr. V. M. Patel 9712012574 vinaypatel@nau.in	Dr. A.P.Patel 9427155512 appatel@nau in	Dr. Susheel Singh 9998286581 susheelsingh@nau.in	Dr. R. M. Pankhaniya 9725038056 rameshpankhania	Dr. T.U. Patel 9624345151 tushagri.ank@nau.in
Dr. H. M. Patel 9106329541 hmpatel@nau .in	Dr. H.M. Patel 9106329541	Dr. Sonal Tripathy 7990791802 sdixit77@nau.in	Dr. K.G. Patel	Dr. Trupti K. Vyas 9662030836 vyastrupti@h		Dr. H.M. Patel 9106329541
30-05-25 15.30 to 16.30 hrs	30-05-25 14.30 to 15.30 hrs	23-05-25 15.30 to 16.30 hrs	23-05-25 14.30 to	09-05-25 15.30 to 16.30 hrs	09-05-25 14.30 to 15.30 hrs	02-05-25 15.30 to 16.30 hrs

No. ACN/Agron./PG Seminar/ven semester(Y-2025)/ 1/2025 Navsari. Date: 24/03/2025

Navsari. Date: 24/03/2025

(H. M. Virdia)

Professor and Head and PG seminar Coordinator (Crop Production Group) Dept. of Agronomy NMCA, NAU, Navsari-396 450

CFWRCs (Through NAU website)

- All respective seminar guide (Major guide/ Co-guide) for information The Principal, N. M. College of Agriculture, N. A. U., Navsari.

- The Professor & Head, Department of Soil Science and Agril. Chemistry to inform all the PG students/teachers of department to do needful in the matter Dr. R. M. Pankhaniya, Associate professor, Department of Agronomy & P.G Academic In charge, N. M. College of Agriculture, NAU, Navsari

General Guidelines for Post Graduate Seminar

Venue of Seminar

PG Class Room, Dept. of Agronomy, NMCA

Seminar Submission

All the registered students are instructed to submit final seminar script and PPT presentation to the PG seminar Co-coordinator one hour prior to scheduled time of seminar.

Attendance

- All the registered students of the seminar course must have at least 75 % attendance.
- All concern staff members and P. G. students of crop production group (Agronomy, Soil science & Agril. Chemistry, Biochemistry and Agril. Meteorology) are requested to attend and actively participate in the seminar series.
- It is compulsory for all the M. Sc. (Agri.) and Ph. D. students of crop production group to attend the seminar.

Preparation of seminar script

Seminar script should be in two pages (i.e. A4 size page, font 11, Times New Roman, Single spacing, Mirror margin). The format of seminar script as follows.

1.5 cm POST GRADUATE SEMINAR (CROP PRODUCTION GROUP) - 2022 N. M. COLLEGE OF AGRICULTURE

		IVS	ARIAGRICULTUR	RAL UNIVERSI	TY	, NAVSARI	
	Name of speaker : Sumanth G.V. Degree/Sem. Reg. No. : 1010119045 Course Major guide : Dr. L.K. Arvadiya Date	:	Ph.D (Agri.)/IV				
2.0 cm		1	Soils 692				
2.0 (111		Dr. L.K. Arvadiya	Date	1	29-05-2021	1.5 cm	
	Co-guide	:	Dr. K.G. Patel	Time	1	9.00-10.00 am	
	Importance of C	rop	ping Sequence in Im	provement of S	oil	Health and Sustainability	-
				5 cm		und Sustamability	

- The introduction part of seminar script should be based upon the presentation.
- · Avoid over division of the seminar script into headings and subheading. However, relevant heading should be incorporated which justify the topic.
- There should not be any sort of spelling/grammatical mistakes in the final script.
- References should be arranged in alphabetical order.

Seminar preparation

- Mention only those treatments which justify the topic of the seminar.
- The seminar should be inclusive of the studies performed at different levels. The suggestive chronology of the studies is as follows: South Gujarat>State > National > International.
- Avoid break up of research papers in the power point presentation of seminar. It is suggested to prepare a Single Table having similar studies or similar research parameters performed by different scientists.
- The conclusion of the seminar should be based on the presented reviews.
- Introductory slides should be specific to the topic of the seminar and may not be more than the 40 % of
- The student should prepare and submit their power point presentation well before the schedule seminar date to the respective guide/co-guide. So that the presentation and script should properly be checked.
- The presentation should be in bullet points. Avoid wordy slides and lengthy paragraphs.
- Avoid the use of animation, special effects and any other thing which consumed unnecessary time.
- Prepare the slide in such a way, so that it should be easily readable to the audience. Use font size (minimum 16), font types (Arial or Times New Roman), font colour and slide background should be
- The slide should not have any sort of spelling or grammatical mistakes. Try to use appropriate punctuation wherever required.

- Each and every slide should have number and the slide number should be visible to the audience.
- 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 by using appropriate link.
- There should be a maximum of 55 slides including separators.

At the time of presentation

- Each and every slide should be discussed with scientific reasons and merely reading of the slide would be considered as poorly communicated seminar by the student.
- The positive interactions from students are mandatory. The interaction with the presenter should be technically and logically feasible.
- The presentation should be delivered within 45 minutes and 15 minutes are for interaction.

Other

- The soft/ hard copy of collected reviews should be submitted to the respective guide.
- All the committee members of the concern student should attend and evaluate the seminar. Under unavoidable circumstances, the respective committee member has to take permission from seminar coordinator prior to the schedule of the seminar.
- Seminar will not be postponed under any circumstances and if the need arises then concern
 major/minor guide has to make necessary mutual arrangements and intimate the changes to the PG
 seminar coordinator well in advance in written form.
- The titles submitted by the concern students will be finalized by the faculty of crop production group.

Result Submission

- It is mandatory for committee members of concerned PG student should evaluate the seminar.
- All the major guides whose students presented their seminars are requested to send the duly filled report of seminar as per the given format (Appendix-A) along with two copies of final seminar script to the PG Seminar Coordinator.
- At the end of PG seminar series, major guide of student will have to submit the result of seminar (In duplicate) to the Principal, N. M. College of Agriculture, NAU, Navsari

(In five copies)

Confidential

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.	1:1		
3.	Degree	:		
4.	Discipline	1		
	Major	1:1		
	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) Presentation and expression (Covering/not up to the mark).	20		
	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 (as a team) ability to answer the queries/questions, etc.	25		
	Total score	100		
	Average Score	_		

Evaluators Signature:

Name:

Designation:

Confidential

(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	:	
7.	Course No.	:	
8.	Semester	:	

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

Place: Navsari

Date: / /2025

Signature of Major Guide (Name & Designation)