

Schedule of Post-Graduate Seminar : Crop Production Group-2021
Venue: Dept. of Agronomy, N. M. College of Agriculture, N.A.U., Navsari

Sr. No	Name of student and Mobile No. (Capital Letters)	Reg. No.	Sem .	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.	Sumanth Kumar G.V. Mo. 9535345814	1010119045	4 th	Ph.D. (Agronomy)	Agron. 691	Recent advances in integrated farming system	Dr. L. K. Arvadiya Mo.8128681260 arvadiya_lk67@nau.in	Dr. K. G. Patel Mo. 9898106227 kgpatel@nau.inn	01.05.2021 9.00 to 10.00
2.	Apexa M. Rathod Mo.7069515155	1010119036	4 th	Ph. D (Agronomy)	Soils. 692	Cover crops: a potential tool for improving soil quality and crop yield	Dr.T.U.Patel Mo.8128698953 tushagri.ank@nau.in	Dr. H. M. Patel Mo.7600059130 hmpatel@nau.in	01.05.2021 10.00 to 11.00
3.	Ranjit Kumar Mahanta Mo. 9658689764	1010119035	4 th	Ph. D (Agronomy)	Agron. 691	Artificial Intelligence in Agriculture	Dr. N. N Gudadhe Mo.8460190169 nitbioworld@gmail.com	Dr. K.G. Patel Mo. 9898106227 kgpatel@nau.inn	01.05.2021 15.00 to 16.00
4.	Katara Akshay R. Mo.9429633135	1010119015	4 th	Ph. D (Agronomy)	Soils. 692	Role of sulphur in pulse crop production and soil fertility	Dr. D. D. Patel Mo: 9725006015 ddpatel@nau.in	Dr. K. H. Patel Mo:9428354624 khpatel@nau.in	01.05.2021 16.00 to 17.00
5.	Ranjit Kumar Mahanta Mo.9658689764	1010119035	4 th	Ph. D (Agronomy)	Soils. 692	Role of Nano fertilizer in enhancing fertilizer use efficiency and Crop productivity	Dr. N. N Gudadhe Mo. 8460190169 nitbioworld@gmail.com	Dr. K.G. Patel Mo. 9898106227 kgpatel@nau.inn	07.05.2021 9.00 to 10.00
6.	Patel Upasanabahen Jayantibhai Mo.9327171256	1010119030	4 th	Ph. D (Agronomy)	Soils. 692	Enhancing fertilizer use efficiency and productivity through high tech fertigation system	Dr. V. P. Usadadia Mo: 9724324782 vpusadadia@yahoo.com	Dr. K.G. Patel Mo. 9898106227 kgpatel@nau.inn	07.05.2021 10.00 to 11.00
7.	Chauhan Aditi Rajeshkumar Mo.8141406794	1010119006	4 th	Ph. D. (SSAC)	Agron. 692	Mechanistic pathway of Zn uptake by plants and different strategies for enhanced it's bioavailability	Dr.Sonal Tripathi Mo.9724304673 sdixit77@nau.in	Dr. N. N Gudadhe Mo. 8460190169 nitbioworld@gmail.com	07.05.2021 15.00 to 16.00
8.	Patel Snehalkumar A. Mo.9909852552	1010119029	4 th	Ph. D. (Agril. Ext. & communication)	Agron. 692	Nutrient management in organic farming	Dr. O.P. Sharma Mo. 9601283381 sharma.op72@gmail.com	Dr. L. K. Arvadiya Mo.8128681260 arvadiya_lk67@nau.in	07.05.2021 16.00 to 17.00

9.	Bagwan Ikbal Rajjak Mo.9405450920	1010119001	4 th	Ph.D. (SSAC)	Soils.69 1	Persistent Organic Pollutants (POPs): Status, impact and fate in environment	Dr. K.G. Patel Mo.9898106227 kgpatel@nau.in	Dr.L.V. Ghetiya Mo. 9429091494 lvghetiya@nau.in	15.05.2021 9 .00 to 10.00
10.	Parmar Sejalben Kishorbhai Mo.8734038067	1010118019	6 th	Ph.D. (Agronomy)	Soils. 692	Impact of Resource conservation technologies on soil health and crop productivity	Dr.H.M.Virdia Mo.8849206748 drvirdia@nau.in	Dr.Sonal Tripathi Mo:9724304673 sdixit77@nau.in	15.05.2021 10 .00 to 11.00
11.	Kumbhani Sandipkumar Ramjibhai Mo.9924723282	101011 8011	6 th	Ph.D. (Agri. Extn. & Communication)	Agron. 692	Residue Management in Wheat based Cropping System: Problems and Prospects	Dr. C.K.Timbadia Mo.97250 06012 dee@nau.in	Dr. V. P. Usadadiya Mo. 9724324782 vpusdadia@yahoo.com	15.05.2021 15 .00 to 16.00
12.	Rutul S. Patel Mo.7227977004	1010119027	4 th	Ph. D (Agronomy)	Soils. 692	Long term effect of organics and inorganics on soil health and productivity	Dr. R. M. Pankhania Mo. 9725038056 rameshpankhania@nau.in	Dr.Sonal Tripathi Mo.9724304673 sdixit77@nau.in	15.05.2021 16 .00 to 17.00
13.	Meenu Maheswaran Mo. 8156034944	1010119017	4 th	Ph. D. (Agri. Extn. & Communication)	Agron. 692	Integrated farming system: A viable option for doubling farmers income	Dr. R. D. Pandya Mo.8511169356 head.ext@nau.in	Dr. V. P. Usadadiya Mo. 9724324782 vpusdadia@yahoo.com	21.05.2021 9 .00 to 10.00
14.	Patel Prerak Maheshbhai Mo.8320552422	1010119026	4 th	Ph. D (Agronomy)	Agron 691	Effect of antitranspirants on crop growth, yield and water relations	Dr. R. B. Ardesbna Mo.9825471231 rbardeshna@nau.in	Dr. K.G. Patel Mo. 9898106227 kgpatel@nau.inn	21.05.2021 10 .00 to 11.00
15.	Bhingarde Babasaheb B. Mo.9422750572	1010119004	4 th	Ph. D. (Agri. Ext. & communication)	Agron. 692	Weed management in organic farming	Dr. O.P. Sharma Mo.9601283381 sharma.op72@gmail.com	Dr. L. K. Arvadiya Mo. 8128681260 arvadiya_lk67@nau.in	21.05.2021 15 .00 to 16.00
16.	Tale Nandkishor Namadeorao Mo.9890198429	1010119046	4 th	Ph. D. (Agri.Ext.n.and Communication)	Agron. 692	Sugarcane based intercropping: A step towards increasing farm income	Dr. M.R.Bhatt Mob.. 9998012219 mrbbhatt39@gmail.com	Dr.V.P.Usdadia Mob.9724324782 vpusdadia@yahoo.com	21.05.2021 16 .00 to 17.00
17.	Bhatt Kunj Dilipbhai Mo.8347474346	1010119003	4 th	Ph.D. (Plant Molecular Biology and Biotechnology)	Bioche m. 692	Role of RIPs (Ribosome Inactivating Proteins in defense mechanism of cereal crops.	Dr. Sanjay Jha Mo.7984870759 sanjayjha14@nau.in	Dr. HarsurJajda	28.05.2021 9 .00 to 10.00
18.	Tandel Bhumikaben B. Mo. 9998002474	1010118032	6 th	Ph.D. (Agronomy)	Soils. 692	Fertigation: The key component of precision farming in cotton crop	Dr. V.P.Usdadiya Mo.9724324782 vpusdadia@yahoo.com	Dr. A R Kaswala Mo.8780974732 vpusdadia@yahoo.com	28.05.2021 10 .00 to 11.00

19.	Dhwani Rajesh Bartwal Mo.9484685788	1010119010	4 th	Ph. D (Agronomy)	Agron. 691	Bio-Drainage: an alternate ecofriendly technique for combating water logging	Dr. M. S. Dudhat Mo.9909461842 msdudhat@nau.in	Dr.Sonal Tripathi Mo.9724304673 sdixit77@nau.in	28.05.2021 15.00 to 16.00
20.	Rutul S. Patel Mo.7227977004	1010119027	4 th	Ph. D (Agronomy)	Agron. 691	Biodiverse farming system for dry land agriculture	Dr.R. M. Pankhania Mo.9725038056 rameshpankhania@nau.in	Dr.Sonal Tripathi Mo.9724304673 sdixit77@nau.in	28.05.2021 16.00 to 17.00
21.	Sumanth Kumar G.V. Mo.9535345814	1010119045	4 th	Ph.D. (Agronomy)	Soils. 692	Important of cropping sequence in improvement of soil health and sustainability	Dr. L. K. Arvadiya Mo.8128681260 arvadiya_lk67@nau.in	Dr.K.G. Patel Mo. 9898106227 kgpatel@nau.in	29.05.2021 9.00 to 10.00
22.	Apexa M. Rathod Mo.7069515155	1010119036	4 th	Ph. D (Agronomy)	Agron. 691	Sustainable rice production through weed management and different establishment methods	Dr. T. U. Patel Mo. 8128698953 tushagri.ank@nau.in	Dr. H.M. Patel Mo.7600059130 hmpatel@nau.in	29.05.2021 10.00 to 11.00
23.	Katara Akshay R. Mo.9429633135	1010119015	4 th	Ph. D (Agronomy)	Agron. 691	Recent advances in pulse crop production	Dr.D. D. Patel Mo. 9725006015 ddpatel@nau.in	Dr. K. H. Patel Mo:9428354624 khpatel@nau.in)	29.05.2021 15.00 to 16.00
24.	Chauhan Aditi Rajeshkumar Mo.8141406794	1010119006	4 th	Ph. D. (SSAC)	Soils. 691	Iron chemistry in soil and effect of iron management on crop yield and it's bioavailability	Dr.Sonal Tripathi Mo.9724304673 sdixit77@nau.in	Dr. N. N Gudadhe Mo. 8460190169 nitbioworld@gmail.com	29.05.2021 16.00 to 17.00
25.	Patel Prerak Maheshbhai Mo.8320552422	1010119026	4 th	Ph. D (Agronomy)	Soils. 692	Effect of slow release fertilizers on crop production, nutrient use efficiency and nutrient availability	Dr. R. B. Ardesna Mo. 9825471231 rbardeshna@nau.in	Dr.K.G. Patel Mo. 9898106227 kgpatel@nau.in	04.06.2021 9.00 to 10.00
26.	Patel Upasanabahen Jayantibhai Mo.9327171256	1010119030	4 th	Ph. D (Agronomy)	Agron. 691	Fertigation in cole crops	Dr. V. P. Usadadia Mo: 9724324782 vpusadadia@yahoo.com	Dr.K.G. Patel Mo. 9898106227 kgpatel@nau.in	04.06.2021 10.00 to 11.00
27.	Dhwani Rajesh Bartwal Mo.9484685788	1010119010	4 th	Ph. D (Agronomy)	Soils. 692	Impact of long term balanced nutrient management on soil properties and nutrient dynamics	Dr. M. S. Dudhat Mo: 9909461842 msdudhat@nau.in	Dr.Sonal Tripathi Mo.9724304673 sdixit77@nau.in	04.06.2021 11.00 to 12.00

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. Mode of seminar will be online
5. 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-2021)/569 /2021. Navsari. Date: 05/04/2021



(V. P. Usadadiya)
PG seminar Coordinator
(Crop Production Group) & Head
Dept. of Agronomy
NMCA, NAU, Navsari-396 450