

Schedule of Post-Graduate Seminar : Crop Production Group-2022
Venue: Dept. of Agronomy, N. M. College of Agriculture, N.A.U., Navsari

No.	Name of student and Mobile number (Capital letters)	Reg. No.	Semester	Reg. for M.Sc./M.Sc (Ag.) or Ph.D. (Degree)	Course No. (As per IV Deans)	Topic of seminar	Name of Major Guide (Mobile number & Email)	Name of Co-Guide	Date & Time
1	Patel Varunkumar Dhirubhai	1010119031	6 th	Ph. D (Agronomy)	Soils. 692	Effect of nutrient management practices on yield and soil properties in cereal-pulses cropping sequence	Dr. V. P. Usadadiya 9724324782 vpusdadia@yahoo.com	Dr. A.R. Kaswala	01.04.2022 15.00 to 16.00
2	Shiyal Vikrambhai Naranbhai 9924137661	1010120030	4 th	Ph. D (Agronomy)	Agron. 691	Crop diversification: Way to welcome agriculture sustainability	Dr. V. M. Patel 7359699209 9712012574 vinaypatel@nau.in	Dr. K. G. Patel	01.04.2022 16.00 to 17.00
3	Patel Drashti K. 7567632665	1010120019	4 th	Ph.D (SSAC)	Soils. 691	Impact of liquid organics on soil health and crop production	Dr. Sonal Tripathi 9724304673 Sdixit77@nau.in	Dr. H. M.Virdia	08.04.2022 15.00 to 16.00
4	Khushboo Bhati 9602242601	1010120011	4 th	Ph. D (Ext. Edn.)	Agron. 692	Cash crop based intercropping: A step towards doubling the farm income	Dr. R. D. Pandya 9427862188 dr.rajesh2022@gmail.com	Dr. V. P. Usadadia	08.04.2022 16.00 to 17.00
5	Kotadiya Prajay Babubhai 8758661583	1010120012	4 th	Ph.D (Agronomy)	Soils. 692	Significance of super absorbent polymers in conserving soil moisture and crop production	Dr. R. L. Leva 9662532642 rl_leva@nau.in	Dr. K. G. Pate	16.04.2022 10.00 to 11.00
6	Kamani Harsh Arvindbhai 9429232328	1010120009	4 th	Ph. D (Agronomy)	Soils. 692	Role of microbes on phosphorus availability and its uptake by plants.	Dr. L. K. Arvadiya 8128681260 arvadiya_lk67@nau.in	Dr. D.P. Patel	16.04.2022 11.00 to 12.00

7	Gamit Miteshkumar Kantilal 9586840823	1010120006	4 th	Ph. D (Agronomy)	Soils. 692	Aminochelates: an innovative approach to nutritional management of emerging agricultural challenges	Dr. D. D. Patel 9725006015 ddpatel@nau.in	Dr. H. M. Patel	16.04.2022 15.00 to 16.00
8	Patel Maulikaben Jagdishbhai 6355215698	1010120022	4 TH	Ph. D (Ext. Edn.)	Agron 692	Micro irrigation: An efficient solution for sustainable agricultural production	Dr. R. D. Pandya 9427862188 dr.rajesh2022@gmail.com	Dr. V. P. Usadadia	16.04.2022 16.00 to 17.00
9	Chaudhari Sonaliben Bharatbhai 7984699302	1010120004	4 th	Ph.D. (SSAC)	Soils 691	Advances for improving Phosphorus Use Efficiency in Agriculture	Dr. V. J. Zinzala 96648 21518vjz@nau.in	Dr. R. M. Pankhaniya	22.04.2022 15.00 to 16.00
10	Patil Prashant Amrut	1010119033	6 th	Ph.D (Agronomy)	Soils. 692	Impact of integrated weed management on soil properties and crop productivity	Dr. H.M. Viridia 8128681274 drvirdia@nau.in	Dr. K. G. Patel	22.04.2022 16.00 to 17.00
11	Sonavane Sandeep Sudhakar 9601283361 9428294013	1010119044	6 th	Ph.D (Agronomy)	Soils 692	Importance of micronutrients for improving yield, quality and nutritional composition of fodder crops	Dr. R. M. Pankhania 9725038056 rameshpankhania@nau.in	Dr. V.J. Zinzala	29.04.2022 15.00 to 16.00
12	Vala Jhanvi Rajnikant 9737024126	1010120037	4 th	Ph.D (Agronomy)	Agron 691	Diversifying cropping system for sustainable crop production	Dr. N. N. Gudadhe 8460190169 nitbioworld@nau.in	Dr. D. P. Patel	29.04.2022 16.00 to 17.00
13	Vasave Jayeshkumar Birbalbhai 8238243260	1010119048	6 th	Ph. D (Agronomy)	Soils. 692	Bioremediation of salt affected soils: a global perspective	Dr. M. S. Dudhat 9009461842 msdudhat@nau.in	Dr. H. M. Patel	30.04.2022 10.00 to 11.00
14	Vaja Rajdip Punjabhai 7623932242	1010120036	4 th	Ph.D (Agronomy)	Agron 691	Digital Agriculture for Efficient Farm Management	Dr. R. M. Pankhaniya 9725038056 rameshpankhania@gmail.com	Dr. V. J. Zinzala	30.04.2022 11.00 to 12.00
15	Parmar Valjibhai Tejabhai	1010119021	4 th	Ph.D (Agronomy)	Soils. 692	Role of Sulfur and Zinc in crop production	Dr. D. D. Patel 9725006015	Dr. K. H. Patel	30.04.2022 15.00 to 16.00

	8511365748						9099911586 ddpatel@nau.in		
16	Pradeep Kumar 9694353228	1010120024	4 th	Ph.D (Agronomy)	Agron 691	Mulching: An efficient technology for sustainable agriculture production	Dr. V. P. Usadadiya 9724324782 vpusdadia@yahoo.com	Dr. K. G. Patel	30.04.2022 16.00 to 17.00
17	Chaudhari Sonaliben Bharatbhai 7984699302	1010120004	4 th	Ph.D. (SSAC)	Agron6 92	Biodynamic Agriculture	Dr. V. J. Zinzala 96648 21518 vjz@nau.in	Dr. R. M. Pankhaniy a	06.05.2022 15.00 to 16.00
18	Vaja Rajdip Punjabhai 7623932242	1010120036	4 th	Ph.D (Agronomy)	Soils 692	Efficient utilization of saline water in agriculture	Dr. R. M. Pankhaniya 9725038056 rameshpankhaniamail.com	Dr. V. J. Zinzala	06.05.2022 16.00 to 17.00
19	Chaudhari Sweta Nareshbhai 9979546459	1010120005	4 th	Ph. D (Agronomy)	Agron 691	Biology, agricultural impact, and management of <i>Cyperus rotundus</i> : the world's most tenacious weed	Dr Tushar U Patel 8128698953 tushagri.ank@nau.in	Dr. H. M. Patel	07.05.2022 10.00 to 11.00
20	Kamani Harsh Arvindbhai 9429232328	1010120009	4 th	Ph. D (Agronomy)	Agron 691	Precision nitrogen management in cereal crops.	Dr. L. K. Arvadiya 8128681260 arvadiya_lk67@nau.in	Dr. D.P. Patel	07.05.2022 11.00 to 12.00
21	Patel Drashti K. 7567632665	1010120019	4 th	Ph.D (SSAC)	Agron 692	INM on sugarcane production & soil properties	Dr. Sonal Tripathi 9724304673 Sdixit77@nau.in	Dr. H. M.Virdia	07.05.2022 15.00 to 16.00
22	Vala Jhanvi Rajnikant 9737024126	1010120037	4 th	Ph.D (Agronomy)	Soils. 692	Enhancement of nutritional quality and productivity of important cereal crops through agronomic biofortification	Dr. N. N. Gudadhe 8460190169 nitbioworld@nau.in	Dr. D. P. Patel	07.05.2022 16.00 to 17.00
23	Gamit Miteshkumar Kantilal 9586840823	1010120006	4 th	Ph.D (Agronomy)	Agron 691	Problems of crop residue burning in India and its potential solution	Dr. D. D. Patel 9725006015 ddpatel@nau.in	Dr. H. M. Patel	13.05.2022 15.00 to 16.00
24	Sonavane Sandeep Sudhakar	1010119044	6 th	Ph.D (Agronomy)	Soils. 692	Importance of micronutrients for improving yield, quality	Dr. R. M. Pankhaniamail.com	Dr. V.J. Zinzala	13.05.2022 16.00 to 17.00

	9601283361					and nutritional composition of fodder crops	rameshpankhania@nau.in		
25	Thaware Bhimrao Gena 9421234124	1010120034	4 th	Ph D (Crop Phy.)	Biochem. 692	Strategy to improve the nutritional quality of crop plants under a changing climate	Dr. Ajay V Narwade 9375189469 narwadeajay_2000@yahoo.com	Dr. Nilima Karmakar	20.05.2022 15.00 to 16.00
26	Ravindra Bhowate 9405321893	1010120026	4 th	Ph.D (SSAC)	Agron 692	Sustainability of different cropping system under organic farming	Dr. K. G. Patel 9898106227	Dr. P. K. Dubey	20.05.2022 16.00 to 17.00
27	Kotadiya Prajay Babubhai 8758661583	1010120012	4 th	Ph.D (Agronomy)	Agron 691	Impact of cropping system on productivity and resources use efficiency	Dr. R. L. Leva 9662532642 rl_leva@nau.in	Dr. K. G. Pate	21.05.2022 10.00 to 11.00
28	Tamminaina Sunil Kumar 7675041706	1010120032	4 th	Ph.D (Agronomy)	Soils. 692	Effect of crop residue management on carbon sequestration in soil	Dr. H.M. Viridia 8128681274 drvirdia@nau.in	Dr. K. G. Patel	21.05.2022 11.00 to 12.00
29	Tamminaina Sunil Kumar 7675041706	1010120032	4 th	Ph.D (Agronomy)	Agron 691	Effect of crop residues and nutrient management in pulse-based cropping sequence	Dr. H.M. Viridia 8128681274 drvirdia@nau.in	Dr. K. G. Patel	21.05.2022 15.00 to 16.00
30	Sangada Bhishman Jashvantbhai 9426808766	1010119038	6 th	Ph. D. (Ext. Edn.)	Agron 692	Role of Organic manure in Cereal-Pulses based cropping system	Dr. R. D. Pandya 9427862188 dr.rajesh2022@gmail.com	Dr. V. P. Usadadia	21.05.2022 16.00 to 17.00
31	Pradeep Kumar 9694353228	1010120024	4 th	Ph.D (Agronomy)	Soils. 692	Effect of mulching and herbicides on soil physicochemical and biological property	Dr. V. P. Usadadiya 9724324782 vpusdadia@yahoo.com	Dr. K. G. Patel	27.05.2022 10.00 to 11.00
32	Tankiwala Aneri Kantilal 8200352492	1010120033	4 th	Ph. D (Ext. Edn.)	Agron 692	Bio-fertilizer: An eco-friendly way to reduce the use of chemical fertilizer	Dr. R. M. Naik 9427226128 rmnaik@nau.in	Dr. V. R. Naik	27.05.2022 11.00 to 12.00
33	Chaudhari Sweta Nareshbhai 9979546459	1010120005	4 th	Ph. D (Agronomy)	Soils. 692	Composting provides an opportunity to turn weed biomass into a valuable product	Dr Tushar U Patel 8128698953 tushagri.ank@nau.in	Dr. H. M. Patel	27.05.2022 14.00 to 15.00

34	Ravindra Bhowate 9405321893	1010120026	4 th	Ph.D (SSAC)	Soils. 691	Impact of cow based liquid organic manure on crop quality and yield as well as on soil properties	Dr. K. G. Patel 9898106227	Dr. P. K. Dubey	27.05.2022 15.00 to 16.00
35	Sisodiya Ravat Rambhai 9574030774	1010119043	6 th	Ph.D (SSAC)	Agron 692	Crop residues management: A viable tool for sustainable agriculture	Dr. K. G. Patel 9898106227	Dr. P. K. Dubey	27.05.2022 16.00 to 17.00

Instructions:

1. All the concern students are instructed to check all the relevant 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 offline
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-2022)/348/2022. Navsari. Date: 03/03/2022

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