

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.	PADAMATI TEJASWINI 8639845165 padamatitejaswini1999@gmail.com	2010120071	3 rd	M.Sc. (Agronomy)	AGRON 591	Advances in agronomic practices of rice	Dr. V. G. Bavalgave Mo: 9974726076 vgbavalgave@gmail.com	Dr. D. P. Patel 9429259249	16.10.2021 9.00 to 10.00
2.	PATEL DEEPKUMAR V. 7622871485 deepnayani1999@gmail.com	2010120076	3 rd	M.Sc. (Agri.) SSAC	SOILS 591	Role of plant based liquid organic nutrients in agriculture	Dr. A. P. Italiya 7600059219 apitaliya@nau.in	Dr. P. K. Dubey 9016792767	16.10.2021 10.00 to 11.00
3.	RATHOD SHRADDHA RANI 84658 30885 shraddhasonu98@gmail.com	2010120093	3 rd	M.Sc. (Agronomy)	AGRON 591	Enhancing the quality of rice through organic resources	Dr. V. M. Patel 7359699209 vinaypatel@nau.in	Dr. A. P. Italiya 7600059219	16.10.2021 15.00 to 16.00
4.	MARAKANA PALAV R. 9081165185 palavmarakana@gmail.com	2010120066	3 rd	M.Sc. (Biochemistry)	BIOCHEM 591	Importance of ascorbic acid on biochemical attributes under abiotic stress condition	Dr. H. R. Ramani 9998380285 hrramani@nau.in	Dr. M.D. Khunt	16.10.2021 16.00 to 17.00
5.	CHAUDHARI K. KETANBHAI 7016818822 kuldipchaudhary230@gmail.com	2010120018	3 rd	M.Sc. (Agronomy)	AGRON 591	Advances in agronomic practices of cotton	Dr. V. G. Bavalgave Mo: 9974726076 vgbavalgave@gmail.com	Dr. D. P. Patel 9429259249	22.10.2021 15.00 to 16.00
6.	HARSHA S.K. 9544733357 harshak1997@gmail.com	2010120037	3 rd	M.Sc. (Agri.) SSAC	SOILS 591	Role of phytohormones under organic crop production	Dr. A.R. Kaswala 9428760866 anandnau@gmail.com	Dr. P. K. Dubey 9016792767	22.10.2021 16.00 to 17.00

7.	NAYAK PRIYANKA M. 9426906426 nayankpriyanka486@gmail.com	2010120069	3 rd	M.Sc. (Agronomy)	AGRON 591	Role of liquid organic manure for sustainable agriculture.	Dr. A. P. Patel 9979674748 appatel@nau.in	Dr. A. P. Italiya 7600059219	29.10.2021 15.00 to 16.00
8.	KORANT NEEL P. 8866840125 neelkorant@gmail.com	2010120055	3 rd	M.Sc. (Biochemistry)	BIOCHEM 591	An overview on plant based anti-nutritional factors and allergens	Dr. H. R. Ramani 9998380285 hrramani@nau.in	Dr. A. V. Narwade 9375189469	29.10.2021 16.00 to 17.00
9.	SONAVANE SANDEEP S. 9428294013 sandeep.sonavane@gmail.com	1010119044	5 th	Ph.D.	AGRON 691	Management of crop residues for sustainable crop production	Dr. R. M. Pankhaniya 9725038056 rameshpankhania@nau.in	Dr. V.J.Zinzala 9664821518	30.10.2021 9.00 to 10.00
10.	SHERATHIYA PINALBEN H. 9586793357 pinalsherathiya12@gmail.com	2010120101	3 rd	M.Sc. (Agri.) SSAC	SOILS 591	Vermicomposting: an effective method of converting crop waste to gold	Dr. H. M. Patel 7600059130 hmpatel@nau.in	Dr. T. U. Patel 8128698953	30.10.2021 10.00 to 11.00
11.	PATEL KRUTIKA S. 7984974329 krutikapatel879@gmail.com	2010120081	3 rd	M.Sc. (Agri.) Agronom)	AGRON 591	Nutrient Management in Pulse Crops Under Organic Farming	Dr. P. K. Dubey 9016792767 pramodagro@gmail.com	Dr. A. P. Italiya 7600059219	30.10.2021 15.00 to 16.00
12.	PATIL PRASHANT A. 9898144476 patilprashant086@gmail.com	1010119033	5 th	Ph.D.	AGRON 691	Integrated weed management in sugarcane	Dr. H.M. Virdia 8128681274 drvirdia@nau.in	Dr. K.G.Patel 9898106227	30.10.2021 16.00 to 17.00
13.	JANAK RAJ 6378039125 1997janakraj@gmail.com	2010120041	3 rd	M.Sc. (Agri.) Agronom)	AGRON 591	Nutrient Management in Cereal Crops Under organic farming	Dr. P. K. Dubey 9016792767 pramodagro@gmail.com	Dr. A. R. Kaswala 8780974732	12.11.2021 15.00 to 16.00
14.	PATEL VARUNKUMAR D. 9586353888 pvarun41@gmail.com	1010119031	5 th	Ph.D.	AGRON 691	Integrated Nutrient Management in Minor Millets	Dr. V. P. Usdadia 9824952024 vpsudadia@yahoo.com	Dr.A.R. Kaswala 9428760866	12.11.2021 16.00 to 17.00

15.	VIRALKUMAR A. PATEL 8980057374 viralp020@gmail.com	1010119032	5 th	Ph. D.	AGRON 692	Integrated Nutrient management strategies for enhancing crop productivity in Problematic Soil	Dr. Sonal Tripathi 9724304673 Sdixit77@nau.in	Dr. M. M. Patel 9428956220	20.11.2021 9.00 to 10.00
16.	ANU KUMARI 9546586766 annu@gmail.com	2010120003	3 rd	M.Sc. (Agri.) Agronomy	AGRON 591	Management of Salt Affected Soils	Dr. V. R. Naik 9974061709 vikasnaikrankuva@yahoo.com	Dr. J. M. Patel 9429057370	20.11.2021 10.00 to 11.00
17.	VIRANI VIVEK B. 8488845182 vivekvirani.vv@gmail.com	2010120118	3 rd	M.Sc. (Agri.) Agril. Meteorology	AGM 591	Microclimate modification in Agriculture	Dr. Neerajkumar 9537510995 neeraj34012@gmail.com	Dr. D.D.Patel 9099911586	20.11.2021 15.00 to 16.00
18.	CHAKOTE ANKITA A. 7709890942 ankita.chakote@rediffmail.com	2010120017	3 rd	M.Sc. (Agri.) Biochemistry	BIOCHE M 591	Application of Molecular farming for human health and industrial purpose	Dr. Diwakar Singh 9979246301 diwakar@nau.in	Dr. K.P.Suthar	20.11.2021 16.00 to 17.00
19.	VANKAR BHAVESHKUMAR N. 7567012687 vanakarbhavesh687@gmail.com	2010120115	3 rd	M.Sc. (Agri.) Agronomy	AGRON 591	Effect of intercropping on weed management	Dr. M.M. Patel 9428956220 mmpatel_nau@rediffmail.com	Dr. D. P. Patel 9429259249	26.11.2021 15.00 to 16.00
20.	BAKUTRA RIYA V. 9409292759 riyabakutra@gmail.com	2010120007	3 rd	M.Sc. (Agri.) SSAC	SOILS 591	Assessment of Ecological risk associated with different pesticides	Dr. Susheel Singh 9998286581 susheelsingh@nau.in	Dr. H.M. Viridia 8128681274	26.11.2021 16.00 to 17.00
21.	INTURI KAVITHA 8501865256 inturikavitha819@gmail.com	2010120039	3 rd	M.Sc. (Agri.) Agronomy	AGRON 591	Integrated Nutrient Management in Sugarcane	Dr. A. P. Patel 9979674748 appatel@nau.in	Dr. A. P. Italiya 7600059219	03.12.2021 15.00 to 16.00

22.	DODIYA SACHINKUMAR P. 8160852863 sachindodiya698@gmail.com	2010120031	3 rd	M.Sc. (Agri.) Agronomy	AGRON 591	Water saving techniques for sustainable cereal crop production	Dr. R. R. Pisal 9974746445 rrpagri@gmail.com	Dr. A. P. Italiya 7600059219	03.12.2021 16.00 to 17.00
23.	KATARIYA HITESH A. 7069112587 katariyahitesh44@gmail.com	2010120051	3 rd	M.Sc. (Agri.) Agronomy	AGRON 591	Role of biofertilizer in pulse crop production	Dr. M.M. Patel 9428956220 mmpatel_nau@rediffmail.com	Dr. K.G.Patel 9898106227	04.12.2021 9.00 to 10.00
24.	RATHOD PARTH B. 8200858172 prb4289@gmail.com	2010120092	3 rd	M.Sc. (Agri.) Biochemistry	BIOCHE M 591	Recent techniques for improving shelf life of horticultural crops	Dr. Diwakar Singh 9979246301 diwakar@nau.in	Dr. A. V. Narwade 9375189469	04.12.2021 10.00 to 11.00
25.	CHAUDHARY ASHOKBHAI R. 9586878594 ashok079978@gmail.com	2010120020	3 rd	M.Sc. (Agri.) Agril. Meteorology	AGM 591	Monsoon and its impact on Indian Agriculture	Dr. Neerajkumar 9537510995 neeraj34012@gmail.com	Dr. D.D.Patel 9099911586	04.12.2021 15.00 to 16.00
26.	SISODIYA RAVAT R. 9574030774 ravatsisodiya2@gmail.com	1010119043	5 th	Ph. D.	AGRON 692	Positive and negative impact of organic farming on productivity as well as on soil and food quality	Dr. K.G.Patel 9898106227	Dr. P. K. Dubey 9016792767	04.12.2021 16.00 to 17.00
27.	GAJERA ISHA M. 7990283161 ishagajera01@gmail.com	2010120032	3 rd	M.Sc. (Agri.) Agronomy	AGRON 591	Organic Farming in Vegetables	Dr. H. F. Patel 7359398111 hfpatel108@gmail.com	Dr. D. P. Patel 9429259249	10.12.2021 15.00 to 16.00
28.	PATEL JIMMYKUMARI A. 9574302880 99jimmypatel@gmail.com	2010120079	3 rd	M.Sc. (Agri.) Biochemistry	BIOCHE M 591	Quality improvement of tuber crops by the application of primary nutrients	Dr. N. Karmakar 8511089872 nilimanau13@gmail.com	Dr. A. V. Narwade 9375189469	10.12.2021 16.00 to 17.00
29.	PATEL PAYALBEN H. 8141037667 payalhpate1912@gmail.com	2010120083	3 rd	M.Sc. (Agri.) Agronomy	AGRON 591	Utilization of weed biomass as an organic source	Dr. R. R. Pisal 9974746445 rrpagri@gmail.com	Dr. A. P. Italiya 7600059219	17.12.2021 15.00 to 16.00

30.	KARMUR JIGNA V. 9723864274 karmurjigna.jk11@gmail.com	2010120050	3 rd	M.Sc. (Agri.) SSAC	SOILS 591	Pesticides and Human health risk assessment: An overview	Dr. Susheel Singh 9998286581 susheelsingh@nau.in	Dr. P. K. Dubey 9016792767	17.12.2021 16.00 to 17.00
31.	CHAUDHARI PARINANKAKUMARI H. 9737661037 chaudharipari1402@gmail.com	2010120019	3 rd	M.Sc. (Agri.) SSAC	AGRON 591	Role of organic matter in relation to soil physical properties and crop productivity	Dr. J. M. Patel 9429057370 jmp_swm@nau.in	Dr. V. R. Naik 9974061709	18.12.2021 9.00 to 10.00
32.	NAVAPARA J. SHANTILAL 9737403073 navaparajayant22@gmail.com	2010120068	3 rd	M.Sc. (Agri.) Agronomy	AGRON 591	Importance of water soluble fertilizer for efficient crop production	Dr. R. L. Leva 9662532642 rl_leva@nau.in	Dr. V.J.Zinzala 9664821518	18.12.2021 10.00 to 11.00
33.	JAYESHKUMAR B. VASAVE 8238243260 vasavejayesh@gmail.com	1010119048	5 th	Ph. D.	AGRON 691	Conservation agriculture for increase resource use efficiency	Dr. M.S. Dudhat 9909461842	Dr. H.M. Patel 7600059130	18.12.2021 15.00 to 16.00
34.	BINDUSHREE GMob.No: 8296617443Email: bindhu.shree.g@gmail.com	2010120014	3 rd	M.Sc. (Agri.) SSAC	SOILS.5 91	Role of K nutrition in alleviating the water stress	Dr. D. P. PatelMob.No:910 6271334dppatel@ nau.in	Dr. N. N. Gudadhe	18.12.2021 16.00 to 17.00
35.	PARMAR VALJIBHAI T. 8511365748 vtparmar@nau.in	1010119021	5 th	Ph.D.	AGRON 691	Agronomic management in rainfed cotton	Dr. D. D.Patel 9099911586 ddpatel@nau/.in	Dr. K.H.Patel 9428354624	24.12.2021 14.00 to 15.00
36.	ANTALA PRIYANKABEN A. 9723049482 antalaprisha333@gmail.com	2010120002	3 rd	M.Sc. (Biochemist ry)	BIOCHE M 591	Biochemical changes in fruits during ripening	Dr. N. Karmakar 8511089872 nilimanau13@gmail .com	Dr. K.P.Suthar	24.12.2021 15.00 to 16.00
37.	CHEZHAN K S 8722900378 abdchethan10@gmail.com	2010120023	3 rd	M.Sc. (Agri) Agronomy	AGRON 591	Role of agronomic biofortification in nutrition	Dr. N. N. Gudadhe Mo: 8460190169 nitbioworld@nau.in	Dr. D. P. Patel 9429259249	24.12.2021 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/Odd semester(Y-2021)/1524 /2021. Navsari. Date: 04/10/2021



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