

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.	Reg.No.	Semester	Regd. for M.Sc. (Agri.) or Ph.D.	Course No.	Topic of seminar	Name of Major Guide (Mobile No & Email)	Name of Co-Guide	Date & Time
1	PATEL POOJABEN GOVINDBHAI Mo: 7623016925	2010118100	3 rd	M.Sc. (Agri.)	Soils. 591	Sugarcane trash: A valuable source for improving soil properties and yield of sugarcane	Dr. H.M. Patel Mo: 7600059130 hmpatel@nau.in	Dr. T. U. Patel	11-10-2019 14.00 -15.00 hrs
2	PATEL HIRENKUMAR PRAVINBHAI Mo: 9879291253	1010117032	5 th	Ph.D.	Soils. 691	Role of Rhizosphere processes on Nutrient Availability in Soil	Dr. Sonal Tripathi, Mo: 9724304673 sdixit77@nau.in	Dr. H. M. Viradia	15-11-2019 16.10-17.10 hrs
3	RATHOD DIVYESH DILIPBHAI Mo:7575842405	2010118119	3 rd	M.Sc (Agri.)	Soils 591	Role of organic matter in relation to soil physical properties and crop productivity	Dr. A. P. Italiya Mo: 7600059219 apitaliya@nau.in	Dr. V. Surve	29-11-2019 14.00-15.00 hrs
4	KOMAL DEVDATTBHAI CHAUDHARI Mo: 9537723245	2010118062	3 rd	M.Sc (Agri.)	Soils 591	Role of organic matter in relation to soil biological properties and crop productivity	Dr. A. P. Italiya Mo: 7600059219 apitaliya@nau.in	Dr. T. U. Patel	07-12-2019 14.00-15.00 hrs
5	PAWAN KUMAR Mo:9672850386	2010118110	3 rd	M.Sc. (Agri.)	Soils. 591	Status of Pesticide Residues in Commodities of Plant Origin and Their Management	Dr. Susheel Singh Mo: 9998286581 susheelsingh@nau.in	Dr. Diwakar Singh	18-10-2019 14.00-15.00 hrs
6	KATHIRIYA DHRUVI SURESHBHAI Mo: 8469538285	2010118058	3 rd	M.Sc. (Agri.)	Soils 591	Opportunities and challenges of soil carbon sequestration in Indian conditions	Dr. K.H. Patel Mo: 9428354624 khpatel@nau.in	Dr. T. U. Patel	19-10-2019 9.00-10.00 hrs
7	TANDEL PRIYAKUMARI ANILKUMAR Mo:9974354386	2010118135	3 rd	M.Sc. (Agri.)	Soils 591	Diagnostic criteria of salt affected soils: Its significance and implications	Dr. D. P. Patel, Mo: 9429259249 dppatel@nau.in	Dr. L. K. Arvadia	20-12-2019 15.00-16.00 hrs
8	VAJERA PRASHANT R. Mo:9574733982	2010118140	3 rd	M.Sc. (Agri.)	Soils 591	Role of soil properties in relation to Micronutrient availability	Dr. V. J. Zinzala Mo: 9879857823 kvzinzala@gmail.com	Dr. R. M. Pankhaniya	16-11-2019 10.00-11.00 hrs
9	RABARI ASHOK S. Mo:9624212414	2010118115	3 rd	M.Sc. (Agri.)	Soils 591	Long term effect of balanced nutrient management on resilience of soil properties	Dr. V. J. Zinzala Mo: 9879857823 kvzinzala@gmail.com	Dr. R. M. Pankhaniya	22-11-2019 15.00-16.00 hrs
10	NAKUM KRIPAL VINUBHAI Mo:7567227378	2010118074	3 rd	M.Sc. (Agri.)	Soils 591	Role of soil properties in relation to crop productivity	Dr. J. M. Patel Mo.9429057370 jmp_swm@nau.in	Dr. V. M. Patel	16-11-2019 15.00-16.00 hrs

11	KUTAGULLA SUREKHA Mo:7780180048	2010118074	3rd	M.Sc. (Agri.)	Soils 591	Management of sodic clay soil	Dr. J. M. Patel Mo:9429057370 jmp_swm@nau.in	Dr. V. R. Naik	07-12-2019 16.10-17.10 hrs
12	BAMBHAROLIA RAJENDRAKUMAR PREMJIBHAI Mo: 9979502166	1010116001	7th	Ph.D.	Biochem. 692	Decomposition of crop residues by microbes	Dr. Trupti Vyas, Mo: 9662030836 vyastrupti@gmail.com	Dr. Priti R. Faldu	15-11-2019 14.00-15.00 hrs
13	BALAJI A. Mo:8681090277	2010118010	3rd	M.Sc. Agri	Biochem 591	Biochemical alteration of soil upon green manuring	Dr. Nilima Karmakar Mo: 8511089872 Nilimanau13@gmail.com	Dr. Ajay V. Narwade	18-10-2019 16.10-17.10 hrs
14	DHADUK PARAG RAMESHBHAI Mo:9925136800	2010118035	3rd	M.Sc. Agri	Biochem 591	Roots and tuber crops as functional foods with special reference to their phytochemical constituents	Dr. Nilima Karmakar Mo: 8511089872 Nilimanau13@gmail.com	Dr. Ajay V. Narwade	11-10-2019 16.10-17.10 hrs
15	PANSURIYA NAMRATABEN BHARATBHAI Mo:8154884905	2010118083	3rd	M. Sc (Agri.)	Biochem-591	Mechanisms of abiotic stress tolerance in plant: An overview	Dr. H. R. Ramani Mo: 9998380285, hrramani@nau.in	Dr. Rajkumar B. K.	21-12-2019 10.00-11.00 hrs
16	GHADIYA RIDHDHI CHIMANBHAI Mo:9537587778	2010118044	3rd	M.Sc. (Agri.)	Biochem 591	Biochemical changes in tomato associated with ripening	Dr. Priti R. Faldu Mo: 9727958991 pritifaldu@gmail.com	Dr. Trupti Vyas	22-11-2019 16.10-17.10 hrs
17	PATEL SEJALBEN GOVINDBHAI Mo:9638598210	2010118105	3rd	M.Sc. (Agri.)	Biochem 591	Biochemical quality traits of brinjal with reference to thermal processing	Dr. Priti R. Faldu Mo: 9727958991 pritifaldu@gmail.com	Dr. Trupti Vyas	20-12-2019 14.00-15.00 hrs
18	KATRIYA NEETABEN BABUBHAI Mo: 9978427891	2010118059	3rd	M.Sc. (Agri.)	Biochem 591	Metabolomics study in medicinal plants	Dr. Diwakar Singh Mo: 9979246301 diwakar@nau.in	Dr. K.P. Suthar	08-11-2019 16.10-17.10 hrs
19	PEDDI PRIYANKA VIDHYANAND Mo: 9373932057	2010118111	3rd	M.Sc. (Agri.)	Biochem 591	Resistant starch and its significance in human diet	Dr. Diwakar Singh Mo: 9979246301 diwakar@nau.in	Dr. K.P. Suthar	30-11-2019 16.10-17.10 hrs
20	NIMAVAT BANSI J. Mo: 7284087787	2010118076	3rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in maize	Dr.R.M.Pankhaniya Mo:9725038056 rameshpankhania@gmail.com	Dr. Sonal Tripathi	19-10-2019 10.00-11.00 hrs
21	BHAGORA DISHA P. Mo: 7046614278	2010118012	3rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in sorghum	Dr.R.M.Pankhaniya Mo:9725038056 rameshpankhania@gmail.com	Dr. V.J.Zinzala	16-11-2019 14.00-15.00 hrs
22	GAMIT KHUSHBU KUMARI M. Mo: 7046542860	2010118041	3rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in wheat	Dr.R.B.Ardeshna Mo:9825471231 r_deshna@yahoo.co.in	Dr. V.J.Zinzala	29-11-2019 15.00-16.00 hrs
23	NAHARWADA ROBINSINGH B. Mo: 9586951447	2010118073	3rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in pulse crop production	Dr. M.M.Patel Mo. 9428956220 mmpatel_nau@rediffmail.com	Dr. J.M.Patel	07-12-2019 15.00-16.00 hrs

24	PATEL KINJALKUMARI S. Mo: 9586856794	2010118098	3 rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in oilseed crop production	Dr. M.M.Patel Mo: 9428956220 mmpatel_nau@rediffmail.com	Dr. J.M.Patel	20-12-2019 16.10-17.10 hrs
25	MORI MILANSINH B. Mo: 9228097299	2010118070	3 rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in cereals crops	Dr.S.P.Deshmukh Mo:9510146338 swapnildeshmukh@nau.in	Dr. Narendrasingh	06-12-2019 14.00-15.00 hrs
26	PATEL HIRENKUMAR P. Mo: 9879291253	1010117032	5 th	Ph.D.	Agron. 692	Effect of organic matter on crop production and soil quality	Dr. Sonal Tripathi Mo: 9724304673 sdixit77@nau.in	Dr. H.M.Virdia	18-10-2019 15-16.00hrs
27	PATEL PRATIK T. Mo: 8401091749	2010118101	3 rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in cotton	Dr. A.D. Raj Mo: 9374032375 ajitdraj73@rediffmail.com	Dr. Sonal Tripathi	08-11-2019 14.00-15.00 hrs
28	KAMLIYA JAYRAJ O. Mo: 7622939197	2010118054	3 rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in chickpea production	Dr. R. R. Pisal Mo: 9974746445 rrpagri@gmail.com	Dr. Navneet Kumar	29-11-2019 16.10-17.10 hrs
29	AMALUDDIN Mo: 7228817882	2010118143	3 rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in major field crops	Dr.N.N.Gudadhe Mo:8460190169 nitbioworld@gmail.com	Dr. D.P. Patel	30-11-2019 9.00-10.00 hrs
30	GOVIND RAM Mo: 7733996158	2010118046	3 rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in sugarcane	Dr. D. D. Patel Mo:9725006015 ddpatel@nau.in	Dr. K.H.Patel	19-10-2019 15.00-16.00 hrs
31	CHAUHAN NEHAL G. Mo: 9427696204	2010118027	3 rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in vegetable production	Dr. L.K.Arjadiya Mo: 8128681260 arjadiya_lk67@nau.in	Dr. D.P. Patel	30-11-2019 10.00-11.00 hrs
32	DOBARIYA VIMAL A. Mo: 7874717460	2010118038	3 rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in pigeon pea crop production	Dr.A.P.Patel Mo:9427155512 arya5122005@gmail.com	Dr. D.P. Patel	13-12-2017 15.00-16.00 hrs
33	CHAUDHARY CHINKI S. Mo: 8128450468	2010118022	3 rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in millets	Dr.T.U.Patel Mo:8128698953 tushagri.ank@nau.in	Dr. K.H.Patel	19-10-2019 16.10-17.10 hrs
34	THAKOR BHARVI K. Mo: 7600267008	2010118136	3 rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in fodder crops	Dr. Vaishali H.Surve Mo: 72839108865 vaishu.surve@nau.in	Dr. Narendrasingh	06-12-2019 15.00-16.00 hrs
35	PATEL JIGNAL P. Mo: 7046897470	2010118097	3 rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in soybean production	Dr.M.R.Thakur Mo:9638230289 mangeshthakur7july@gmail.com	Dr. J.M.Patel	07-12-2019 9.00-10.00 hrs
36	BHARATH H.V. Mo: 8105573696	2010118013	3 rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in dry land Agriculture	Dr.J.D.Thanki Mo:9428064036 drjdthanki@nau.in	Dr. V.J.Zinzala	11-10-2019 15.00-16.00hrs
37	CHAUDHARI SANKET R. Mo: 9624867542	2010118019	3 rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in rice production	Dr.M.R.Thakur Mo:9638230289 mangeshthakur7july@gmail.com	Dr. Sonal Tripathi	06-12-2019 16.10-17.10 hrs
38	THUMMAR PRIYANKA H. Mo: 8758511372	2010118137	3 rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in fiber crops	Dr H.H. Patel Mo:9428325292 hhpatel@nau.in	Dr. H.M.Patel	07-12-2019 10.00-11.00 hrs

39	KATARA CHETNABEN M. Mo: 9737468944	2010118057	3 rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in castor	Dr. Vaishali H.Surve Mo: 72839108865 vaishu.surve@nau.in	Dr. A.P.Italiya	13-12-2019 16.10-17.10 hrs
40	PATEL ANU A. Mo: 9825182545	2010118087	3 rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in tuber and rhizome cop	Dr. V.R.Naik Mo:9974061709 vikasnaikrankuva@yahoo.com	Dr. J.M.Patel	19-10-2019 14.00-15.00 hrs
41	PATEL VINJALBEN A. Mo: 9737527929	2010118108	3 rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in greengram and Indian bean	Dr. R.L.Leva Mo:9662532642 rl_leva@nau.in	Dr. V.J.Zinzala	16-11-2019 9.00-10.00 hrs
42	CHAUDHARI KARUNA M. Mo: 7283855919	2010118023	3 rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in spices crops	Dr H.H. Patel Mo:9428325292 hhpatel@nau.in	Dr. A.P.Italiya	16-11-2019 16.10-17.10 hrs
43	BHAGARIYA SEJAL G. Mo: 9726960929	2010118011	3 rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in groundnut production	Dr. K.A.Shah Mo: 9429251809 shahkinjal@nau.in	Dr. V.J.Zinzala	30-11-2019 15.00-16.00 hrs
44	KAMANI HARSH A. Mo: 9429232328	2010118053	3 rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in production of cash crops	Dr.V.G.Bavalgave Mo:9974726076 vgbavalgave@gmail.com	Dr. Susheel Singh	21-12-2019 9.00-10.00 hrs
45	GAMIT SARITAKUMARI R. Mo: 9904458046	2010118043	3 rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in cereal-pulses intercropping system	Dr.V.M.Patel Mo: 8511178900 vinaypatel@nau.in	Dr. V.J.Zinzala	22-11-2019 14.00-15.00 hrs
46	CHAUHAN KASHYAP R. Mo: 8530313211	2010118026	3 rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in potato production	Dr. H.F.Patel Mo: 7359398111 hfpatel108@gmail.com	Dr. D.P. Patel	08-11-2019 15.00-16.00 hrs
47	A. GAYATHRI Mo: 9603108357	2010118004	3 rd	M.Sc. (Agri.)	Agron. 591	Effect of organic matter in banana	Dr.V.P.Usadadia Mo:9724324782 vpusadadia@yahoo.com	Dr. A.R. Kaswala	15-11-2019 15.00-16.00 hrs
48	SHAILA TUNGAL Mo: 7022805172	2010118125	3 rd	M.Sc. (Agri.)	Agron. 591	Role of organic matter in pearl millet production	Dr. H.M.Virdia Mo:8128681274 drvirdia@nau.in	Dr. Sonal Tripathi	13-12-2019 14.00-15.00 hrs
49	PARMAR PRIYA V. Mo: 7202996331	2010118086	3 rd	M.Sc. (Agri.)	Agron. 591	Importance of organic matter for sustainable crop production	Dr.T.U.Patel Mo: 8128698953 tushagri.ank@nau.in	Dr. A.P.Italiya	30-11-2019 14.00-15.00 hrs

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 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-cordinator at least 30 minutes before the fixed scheduled time of seminar.

No. ACN/Chem./PG Seminar/Odd semester(Y-2019)/778 /2019. Navsari. Date: 26 /09/2019



(K. G. Patel)

Professor and Head and PG seminar Coordinator
(Crop Production Group)
Dept. of Soil Science & Agril. Chemistry
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 Agronomy, 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

General Guidelines for Post Graduate Seminar

1. 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.
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 concerned PG student.
4. 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.
5. 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

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. Format is as follows.

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

Name of speaker	:		Degree	:	
Reg. No.	:		Course	:	
Major Guide	:		Date	:	
Co-Guide	:		Time	:	
Title of Seminar					

2. There should not be any sort of spelling / grammatical mistakes in the final script.
3. References should be arranged in alphabetical order.

Power Point Presentation:

1. The presentation should be in bullet points. Do not include lengthy paragraph in the slides.
2. Avoid the use of time consuming animation like modifications in slides.
3. 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 should be simple.
4. The slide should not have any sort of spelling or grammatical mistakes. Try to use appropriate punctuation wherever required.
5. Each and every slide should have number and the slide number should be visible to the audience.
6. 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.
7. Try to include appropriate tables/graphs/photographs with subject text.
8. There should be a maximum of 55 slides including separators and bulky number of slides is not allowed.
9. Use appropriate database, references and statistical parameters wherever required.
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.

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:

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	:	

The seminar judging committee hereby certifies that on considering the talk given by Mr./Ms. VAGHELA TUSHARKUMAR DHIRUBHAI in the partial fulfillment of the requirement of the degree of **M.Sc. (Ag.)/M.Sc./Ph.D.** in the discipline of Agronomy 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.	Member		
4.	Member		
5.	Member		
		Total Score	
		Av. Score Out of 100)	
		(Out of 10)	

Place: Navsari

Date: / /2019

Signature of Major Guide
(Name & Designation)