

**Schedule of Post-Graduate Seminar Series (Odd Semester, Y-2020): Crop Production Group**  
**Venue: Conference Hall, Dept. of Soil Science & Agril. Chemistry, N. M. College of Agriculture, N.A.U., Navsari**

Sr. No	Name of student, Mo. No. and Email	Reg. No.	Semester	Reg. for M.Sc. (Agri.) Or Ph.D.	Course No.	Topic of seminar	Name of Major Guide, Mo. No. and Email	Name of Co-Guide	Date & Time
1	KENIYA BHAVIKKUMAR J. 8320351957 bhavikkeniya@gmail.com	2010119045	3 <sup>rd</sup>	M.Sc. (Agri.)	Soils. 591	The potential use of earthworm species for making quality vermi-compost	Dr. H.M. Patel 7600059130 hmpatel@nau.in	Dr. T. U. Patel	12-10-2020 14.30- 15.30 hrs
2	RIYA TANTUVAY 9131786435 riyatantuway@gmail.com	2010119110	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron.591	Integrated weed management in Sweet corn	Dr. R. L. Leva Mo:9662532642 rl_leva@nau.in	Dr. SonalTripathi	12-10-2020 15.40-16.40 hrs
3	RAM KEVAL VIRABHAI 7600869344 kevalvram@gmail.com	2010119106	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron.591	Integrated weed management in sugarcane	Dr.A.D. Raj Mo: 9374032375 adraj@nau.in	Dr. K.H.Patel	13-10-2020 14.30-15.30 hrs
4	KACHHIYAPATEL KRISHNABEN ALEPSHKUMAR Mo: 9624602370 Pkishu985@gmail.com	2010119039	3 <sup>rd</sup>	M.Sc. (Agri.)	Soils 591	Recycling of crop residues for improving soil health and crop productivity	Dr. K.H. Patel 9428354624 khpatel@nau.in	Dr. T. U. Patel	13-10-2020 15.40-16.40 hrs
5	PATEL PRERNA K. 7600005865 patelprerna1881@gmail.com	2010119088	3 <sup>rd</sup>	M.Sc. (Agri.)	Soils. 591	Influence of enriched organic manure on crops yield and soil properties	Dr. V. J. Zinzala 9879857823 vjz@nau.in	Dr. R. M. Pankhaniya	14-10-2020 14.30-15.30 hrs
6	ABDUL MOSAWER NIAZI 9761104118 abdulmoswerniazi@gmail.com	2010119001	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron.591	Integrated weed management in pulses	Dr. H.M.Virdia Mo:8128681274 drvirdia@nau.in	Dr. V.J.Zinzala	14-10-2020 15.40-16.40 hrs
7	MADHU BHARATH K. M. 91598 81385 Kmbharath74@gmail.com	2010119054	3 <sup>rd</sup>	M.Sc. (Agri.)	Soils 591	Quality of organic manures as affected by methods and substrates	Dr. A.R. Kaswala, 9428760866 Email: anandnau@gmail.com	Dr.P K Dubey	15-10-2020 14.30-15.30 hrs
8	PARMAR SEJALBEN K. 8734038067 skparmar@nau.in	1010118019	5 <sup>th</sup>	Ph.D.	Agron.691	Integrated weed management in groundnut	Dr. H.M.Virdia Mo:8128681274 drvirdia@nau.in	Dr. SonalTripathi	15-10-2020 15.40-16.40 hrs
9	LAD HARDIK SURESHBHAI Mo.9664997730 hardiklad65nau@gmail.com	2010119052	3 <sup>rd</sup>	M.Sc. (Agri.)	Biochem 591	Role of sulphur metabolism in growth and development of plant	Dr. H. R. Ramani 9998380285 hrramani@nau.in	Dr. M. D. Khunt	16-10-2020 14.30-15.30 hrs

10	PANSURIYA DEVANG A. 9978796083 devangpansuriya5864@gmail.com	2010119068	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron.591	Integrated weed management in blackgram	Dr. V.R.Naik Mo:9974061709 vikasnaikrankuva@yahoo.com	Dr. J.M. Patel	16-10-2020 15.40-16.40 hrs
11	PATEL JIGNASAKUMARI T. 9727289393 jignasa.t.patel@gmail.com	2010119083	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron.591	Integrated weed management in onion	Dr. M.R.Thakur 9638230289 mangeshthakur7july@gmail.com	Dr. J.M. Patel	17-10-2020 14.30-15.30 hrs
12	BALODARIYA KRIMA K. 7698530740 krimabalodariya@icloud.com	2010119007	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron.591	Integrated weed management in pigeon pea	Dr. K.A.Shah Mo:9429251809 shahkinjal@nau.in	Dr. V.J.Zinzala	17-10-2020 15.40-16.40 hrs
13	SHEKHARA 7411027848 sheku141@gmail.com	2010119115	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron.591	Evaluation of integrated weed management approach in field crops production	Dr. V.M.Patel Mo: 8511178900 vinaypatel@nau.in	Dr. A. P. Italiya	19-10-2020 14.30-15.30 hrs
14	RANPARIYA UTSAVKUMAR R. 9978322318 utsavranpariya1242@gmail.com	2010119107	3 <sup>rd</sup>	M.Sc. (Agri.)	Soils. 591	Effect of vermiwash on soil properties and crops	Dr. H.M. Patel 7600059130 hmpatel@nau.in	Dr. L.K. Arvadiya	19-10-2020 15.40-16.40 hrs
15	GHANSHYAM 8696507573 Gorasaab1331@gmail.com	2010119029	3 <sup>rd</sup>	M.Sc. (Agri.)	Soils. 591	Organic farming: Concepts and nutrient management	Dr. D. P. Patel 9106271334 dppatel@nau.in	Dr. J. V. Patel	20-10-2020 14.30-15.30 hrs
16	PATEL KRUPABEN BHARATBHAI Mo. No. 9979793431 krupapatel181997@gmail.com	2010119085	3 <sup>rd</sup>	M. Sc. (Agri.)	Soils 591	Reclamation of salt affected soils	Dr. J. M. Patel 9429057370 <a href="mailto:jmp_swm@nau.in">jmp_swm@nau.in</a>	Dr. V. R. Naik	20-10-2020 15.40-16.40 hrs
17	KHEMENDRA CHOUDHARY 8875221575 khemendrachoudhary18@gmail.com	2010119047	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron.591	Integrated weed management in maize	Dr.R.M.Pankhaniya Mo.9725038056 rameshpankhanian@gmail.com	Dr. V.J.Zinzala	21-10-2020 14.30-15.30 hrs
18	SANGANI AKSHAY J. 8000083823 akshaysangani1998@gmail.com	2010119111	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron.591	Integrated weed management in green gram	Dr. M.S. Dudhat Mo.9909461842 <a href="mailto:msdudhat@nau.in">msdudhat@nau.in</a>	Dr. V.J.Zinzala	21-10-2020 15.40-16.40 hrs hrs
19	KOTADIYA RUSHITA H. 9925587062 ruchitakotadiya122@gmail.com	2010119049	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron.591	Integrated weed management in linseed	Dr. R.B.Ardesna Mo.9825471231 20r_deshna@yahoo.co.in	Dr. V.J.Zinzala	22-10-2020 14.30-15.30 hrs
20	GHETIYA VIJAY A. 7069845529 vijayghetiya20@gmail.com	2010119030	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron.591	An integrated weed management practices in sorghum	Dr. L.K. Arvadiya Mo. 81286812 60 <a href="mailto:arvadiya_lk67@nau.in">arvadiya_lk67@nau.in</a>	Dr.A.P.Italiya	22-10-2020 15.40-16.40 hrs

21	PATEL KAJAL RAJENDRAB HAI Mo. No. 8511222514 pkajal471@gmail.com	2010119084	3 <sup>rd</sup>	M.Sc. (Agri.)	Biochem591	Quality Traits of Potato Tubers Affected by Thermal Processing	Dr. Priti R. Faldu 9727958991 pritifaldu@nau.in	Dr. Ajay V. Narwade	23-10-2020 14.30-15.30 hrs
22	PEDAPATRUNI RAJESH 8328310455 rajeshpedpatruni6@gmail.com	2010119100	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron. 591	Integrated weed management in gram	Dr. M.S. Dudhat 9909461842 msdudhat@nau.in	Dr. V.J.Zinzala	23-10-2020 15.40-16.40 hrs
23	PRIYA NAGAR 76900099370 priyanagar713@gmail.com	2010119104	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron. 591	Integrated weed management in grain amaranth	Dr. R.B.Ardesna 9825471231 r_deshna@yahoo.co.in	Dr. Sonal Tripathi	26-10-2020 14.30-15.30 hrs
24	SWETA KALORE Mo. No. 9604238640 swetakalore24@gmail.com	2010119121	3 <sup>rd</sup>	M.Sc. (Agri.)	Biochem.591	Abiotic stress as a positive factor for quality improvement in agricultural produce	Dr. NilimaKarmakar 8511089872 Nilimanau13@gmail.com	Dr. Ajay V. Narwade	26-10-2020 15.40-16.40 hrs
25	PATEL PRAGATIBEN HASMUKHBHAI 9106048316 pragatiipatel321@gmail.com	2010119087	3 <sup>rd</sup>	M.Sc. (Agri.)	Soils 591	Role of low cost ecofriendly liquid organic formulation in Indian agriculture under organic farming	Dr. A. P. Italiya, 7600059219 apitaliya@nau.in	Dr. P. K. Dubey	27-10-2020 14.30-15.30 hrs
26	PATEL SAVANKUMAR P. 7574995790 savanp1286@gmail.com	2010119091	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron. 591	Integrated weed management in seed spices crops	Dr. M.S. Dudhat .9909461842 msdudhat@nau.in	Dr. H.M.Patel	27-10-2020 15.40-16.40 hrs
27	SAYEEDULLAH 7874675087 sayeedullahghani@gmail.com	2010119114	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron. 591	Integrated weed management in pulse beans	Dr. R.B.Ardesna 9825471231 r_deshna@yahoo.co.in	Dr. A.R. Kaswala	28-10-2020 14.30-15.30 hrs
28	MORI CHIRAGKUMAR K. 7359834162 chiragmori777@gmail.com	2010119058	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron. 591	An integrated weed management practices in cash crops	Dr. L.K. Arvadiya 8128681260 arvadiya_lk67@nau.in	Dr. D.P. Patel Mo:7990054616	28-10-2020 15.40-16.40 hrs
29	PANDYA ABHILASHA 9824531441 abhipandya566@gmail.com	1010118018	5 <sup>th</sup>	Ph.D.	Agron. 692	An integrated approach to weed management practices in different cropping system	Dr. O.P.Sharma 9601283381 Sharma.op72@gmail.com	Dr. L.K. Arvadiya	29-10-2020 14.30-15.30 hrs
30	SUTARIYA MAULIK R. 8200092164 sutariyamaulik3@gmail.com	2010119057	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron. 591	Integrated weed management in wheat	Dr. A. P. Patel 9979674748 appatel@nau.in	Dr. K. G. Patel	29-10-2020 15.40-16.40 hrs
31	BANOTH VENKATESWARLU 9177184133 banothvenkat9@gmail.com	2010119009	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron. 591	Integrated weed management in rice-wheat cropping system	Dr.P.K.Dubey 9016792767 pramodagro@gmail.com	Dr.A.P.Italiya	01-11-2020 14.30-15.30 hrs

32	VALA NIRMAL B. 9904022303 nirmalvala303@gmail.com	2010119127	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron. 591	Integrated weed management in oilseed crops	Dr. A. P. Patel Mo:9979674748 appatel@nau.in	Dr. K. G. Patel	01-11-2020 15.40-16.40 hrs
33	PARMAR MAULIK K. 8200663799 pamar.maulik1751@gmail.com	2010119071	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron. 591	Integrated weed management in cereal crops	Dr.N.N.Gudadhe Mo:8460190169 nitbioworld@gmail.com	Dr. D.P. Patel	02-11-2020 14.30-15.30 hrs
34	BUTANI KAUSHIK J. 9512195845 keyurbutani888@gmail.com	2010119017	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron. 591	Integrated weed management in millets	Dr.P.K.Dubey Mo:9016792767 pramodagro@gmail.com	Dr. A.R. Kaswala	02-11-2020 15.40-16.40 hrs
35	GOHIL SEJALBA J. 7207942337 gohilsejal555@gmail.com	2010119031	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron. 591	Integrated weed management in rice crop	Dr.V.G.Bavalgave Mo:9974726076 vgbavalgave@gmail.com	Dr. D.P. Patel	03-11-2020 14.30-15.30 hrs
36	PARMAR SHILPA M. shilpaparmar15398@gmail.com	2010119074	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron. 591	Integrated weed management in cow pea	Dr. R. R. Pisal Mo:9974746445 rrpagri@nau.in	Dr.A.P.Italiya	03-11-2020 15.40-16.40 hrs
37	VALA KAJAL V. 9723271572 kajalvala177@gmail.com	2010119126	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron. 591	Integrated weed management in sesamum	Dr. R. R. Pisal Mo:9974746445 rrpagri@nau.in	Dr.A.P.Italiya	04-11-2020 14.30-15.30 hrs
38	KAMLIYA YUVRAJBHAI H. 9624676526 kamaliyayuvraj1999@gmail.com	2010119040	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron. 591	Integrated weed Management in bajara	Dr. H.F.Patel Mo: 7359398111 hfpatel108@gmail.com	Dr. D.P. Patel	04-11-2020 15.40-16.40 hrs
39	BALDANIYA VIPULKUMAR GOBARBHAI 9998932316 Vipulbaldaniya00@gmail.com	1010119002	4 <sup>th</sup>	Ph D	Biochem.692	Strategy for improving nutritional content and quality of cereal crops for diet and health	Dr. Ajay V Narwade 9375189469 narwadeajay_2000@yahoo.com	Dr. NilimaKarmakar	05-11-2020 14.30-15.30 hrs
40	SOLANKI URMILABEN C. 7203881538 solankiurmila932@gmail.com	2010119118	3 <sup>rd</sup>	M.Sc. (Agri.)	Agron. 591	Integrated weed management in soybean	Dr.V.R.Naik Mo:9974061709 vikasnaikrankuva@yahoo.com	Dr. J.M. Patel	05-11-2020 15.40-16.40 hrs
41	PATEL SAMARTH RAMANBHAI Mo. No.- 9825279065 samarthpatel150@gmail.com	1010118023	5 <sup>th</sup>	Ph.D.	Biochem 692	Micronutrient enhancement in seed of cereal crops through Nanotechnology	Dr. R. M. Patel 9925230070 gabi@nau.in)	Dr. Diwakar Singh	06-11-2020 14.30-15.30 hrs
42	TANDEL BHUMIKABEN B. 9998002474 bhumi.tandel19@gmail.com	1010118032	5 <sup>th</sup>	Ph.D.	Agron 691	Integrated weed management in cotton	Dr. V.P. Usdadia Mo: 9724324782 vpusdadia@yahoo.com	Dr. A.R. Kaswala	06-11-2020 15.40-16.40 hrs

No. ACN/Chem./PG Seminar/Odd semester(Y-2020)/ 829 /2020

Navsari. Date: 25 /09/2020



(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 and Ag. Engineering (Agril. Meteorology) 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. Seminar will be conducted in online mode through NAU e-class or Google meet. The link of the same will be intimated through mail/ whats app to concern student and faculty before 15 minutes of scheduled time.
2. Guide and students are instructed to mail the soft copy (word doc) of final seminar script and PPT presentation to the PG seminar Co-cordinator one day before the fixed scheduled day of seminar to [nauchempgseminar@gmail.com](mailto:nauchempgseminar@gmail.com).
3. 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 in online/offline mode.
4. It is compulsory for all the M. Sc. (Agri.) and Ph.D students of crop production group to attend the seminar.
5. It is mandatory for Major guide and Co-Guide to remain present online/offline in the seminar of concerned PG student.
6. 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.
7. 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
8. 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.
9. Refer and follow the guidelines critically for preparation of seminar script and PPT.

### 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	:	
<b>Title of Seminar</b>					

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	
	<b>Total score</b>	<b>100</b>	
	<b>Average Score</b>	<b>-</b>	

**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.....in the partial fulfillment of the requirement of the degree of **M.Sc. (Ag.)/M.Sc./Ph.D.** in the discipline of ..... and in their judgment the candidate has **satisfactorily met / failed** to meet 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		
		<b>Total Score</b>	
		<b>Av. Score</b>	
		<b>Out of 100)</b>	
		<b>(Out of 10)</b>	

Place: Navsari

Date:     /     /2020

Signature of Major Guide  
(Name & Designation)