REVISED CIRCULAR CUM SCHEDULE: PG SEMINAR

All the P. G. Students and faculty members of ASPEE College of Horticulture & Forestry are hereby informed that the first P. G. seminar will start on 20th August, 2016 in the Swami Vivekananda Hall of ASPEE College of Horticulture& Forestry, Navsari Agricultural University, Navsari. The programme of P.G. Seminar series 2016-17 is enclosed herewith for information and necessary action please. All the faculty members and P.G. students of this college are hereby requested to attend and actively participate in the seminar. It is mandatory for Major Guide and Co-Guide to remain present in the Seminar of the concerned P. G. student on the scheduled dates.

They are also advised to interact with the speaker and make the seminar more live and interesting. Except genuine case, no changes will be allowed in date, time and topic of seminar. All the P.G. Students should note that minimum **75 per cent attendance** is required at M.Sc. and Ph.D. level. Concerned guide will have to submit the result of Seminar (**Result sheet**) in prescribed performa to the Principal and Dean of this college. While preparing the result sheet, please note that it should be on **10 grade point base**. As per the 23^{rd} Academic Council meeting it was decided to prepare seminar result by giving grade point (**not "S" or "US"**). All the P. G. Students are instructed to submit the five copies of corrected gist, a soft copy (C.D.) of seminar PPT as well as a hard copy of their presentation within a week after completion of seminar to the undersigned without fail in the form of spiral binding. Seminar related forms *viz*; **Report of P.G.Seminar**, **Appendix** – **A**, **Result Sheet**, **Guidelines for preparation of Seminar Script and Power Point Presentation** is also enclosed herewith for necessary action please. *All major guides have to take care for online mapping and mark entry of Master/ Doctoral Seminar course*.

Encl.: As above(pages 15)

No. ACHF/P.G.Seminar/VEG/15990-16009 /2016 Navsari, Date: 27/07/2016

<u>Note :-</u>The Draft was approved by the Principal and Dean, ASPEE College of Horti. & Forestry, NAU, Navsari.

S. Sasave

(S. N. Saravaiya) Coordinator, P.G. Seminar & Associate Professor Department of Vegetable Science ASPEE College of Horticulture & Forestry Navsari Agricultural University, Navsari Mob. 9998002658

CFWR: For Information Please: Through e-mail

- 1. The Director of Research and Dean P.G. Studies, NAU, Navsari
- 2. The Registrar, Navsari Agricultural University, Navsari.
- 3. The Principal and Dean, ASPEE College of Horticulture & Forestry, NAU, Navsari
- 4. The Principal and Dean, N.M. College of Agriculture, NAU, Navsari.
- 5. The Principal and Dean, ASPEE Institute of ABM, NAU, Navsari

CFWC: For Information Please: Through e-mail

- 1. Dr. G. G. Radadia, Professor of Entomology and Coordinator, P.G. Seminar, N.M. College of Agriculture, Navsari.
- 2. Dr. Y. N. Tandel, Academic I/c, P.G. Teaching of Horticulture College.
- 3. Dr. Manmohan J.R., Academic I/c, P.G. Teaching of Forestry College.
- 4. Major Guide of concerned P.G. Student to evaluate the Student
- 5. Co Guide of concerned P.G. Student to evaluate the Student.
- 6. Mr. Prasul Patel, Agril. Officer of this College for making necessary arrangement of **Audio-Visual Aids** in **Swami Vivekananda Hall** of this College.
- 7. C-1 table Academic Branch of this College. (Hard Copy)

On notice Board for information and necessary action to P.G. Students. (Hard Copy)a. Boys' P.G. Hostel (New)b. Girls' P.G. Hostelc. Hostel AAMId. Boys' P.G. Hostel (Old)e. Dept. of Vegetable Sciencef. Horti. CollegeNAU website : www.nau.inb. Girls' P.G. Hostelc. Hostel AAMI

-: P.G. Seminar Schedule (Odd semester *w.e.f.*:11/8/2016) :-Academic Year: 2016-17 ASPEE COLLEGE OF HORTICULTURE, NAU, Navsari

Venue : Swami Vivekananda Hall.

Sr.	Name of PG student /	Semester	Date and	Name of Major guide	Topic of P.G. Seminar	Master's or
No.	Contact No.	Major subject	Time of	& Co-guide		Doctoral
		Reg. No.	Presentation	with Mob. No.		I/II
1.	Navya K.	3^{rd} M.Sc.	20/8/2016	Dr. K. D. Desai	Importance of molecular	Master's
	Mob. No. 9483296223	Vegetable Science	9 to 10 am	9427413829	markers in root and tuber	VSC 591
		2020215030		Dr. Y. N. Tandel	crops.	
				9601283385		
2.	Golakiya Prayagbhai	3^{rd} M.Sc.	20/8/2016	Dr. S. N. Saravaiya	Evaluation of GA ₃ on	Master's
	Dineshbhai	Vegetable Science	10 to 11 am	9998002658	performance of Cowpea	VSC 591
	Mob. No. 9574089279	2020215021		Dr. C. R. Patel		
				9428160937		
3.	Lathiya Jasminkumar	3^{rd} M.Sc.	20/8/2016	Dr. Sanjeev Kumar	Microgreens: A	Master's
	Bharatbhai	Vegetable Science	11 to 12. noon	9712724384	homestead vegetable	VSC 591
	Mob. No. 8460072210	2020215028		Dr. T.R. Ahlawat	production option for food	
				9879124272	and nutritional security	
4.	Patel Himani Biharilal	3 rd Ph.D.	20/8/2016	Dr. S. N. Saravaiya	Parthenocarpy and its	Doctoral-I
	Mob. No.8511309827	Vegetable Science	2 to 3pm	9998002658	exploitation in cucurbits	VSC 691
		1020215011		Dr. S. J. Patil		
				9998012218		
5.	Nikki Bharti	3^{rd} M.Sc.	20/8/2016	Dr. Sanjeev Kumar	Genetic and physiological	Master's
	Mob. No. 7285838354	Vegetable Science	3 to 4 pm	9712724384	aspects of grafting in	VSC 591
		2020215031		Dr. R.V. Tank	vegetable production	
				9426837531		
6.	Chaudhary Lalabhai Rajabhai	3^{rd} M.Sc.	20/8/2016	Dr. Sandeep S. Masaye	Abiotic stress	Master's
	Mob. No. 9723667584	Vegetable Science	4 to 5 pm	9998821208	management in vegetable	VSC 591
		20202150		Dr. S.S. Gaikwad	crops	
				9974062591		

Sr. No.	Name of PG student / Contact No.	Semester Major subject Reg. No.	Date and Time of Presentation	Name of Major guide & Co-guide with Mob. No.	Topic of P.G. Seminar	Master's or Doctoral I/II
7.	Vashi Jimi Manharbhai (In-service) Mob. No. 9662532859	5 th Ph.D Vegetable Science 1020214017	03/9/2016 9 to 10 am	Dr. S.N. Saravaiya 9998002658 Dr. B.N. Patel 9879575264	Silicon- The most under- appreciated element for vegetable production.	Doctoral-I VSC 691
8.	Panchal Bhakti Bharatkumar Mob. No: 9662431848	3 rd Ph.D. Vegetable Science 1020215007	03/9/2016 10 to 11 am	Dr. D.R. Bhanderi 9428457852 Dr. R.V. Tank 919426837531	Physiology of PSB and VAM in Vegetables	Doctoral-I VSC 691
9.	Sagar Raj Nayak Mob. No.7285866227	3 rd M.Sc. Vegetable Science 2020215055	3/9/2019 11 to 12 noon	Dr. V. K. Parmar 9428603900 Dr. Y. N. Tandel 9601283385	Role and management of light spectrum in vegetables	Master's VSC 591
10.	Chaudhary Kamleshkumar Vaktabhai Mob. No. 8460620662	3 rd M.Sc. Vegetable Science 2020215055	3/9/2019 2 to 3 pm	Dr. Sanjeev Kumar 9712724384 Dr. S. J. Patil 9998012218	Alleviation of salt stress in Solanaceous vegetables through halo priming	Master's VSC 591
11.	Patel Krishna Dhirajlal Mob. No.9558023980	4 th Ph.D. Vegetable Science 102024011	3/9/2016 3 to 4 pm	Dr. A.I. Patel 7600049176 Dr. T.R. Ahlawat 09879124272	Genetic Improvement in Fruit Crops through Mutation Breeding	Doctoral-II VSC 692
12.	Gurjar Tulsi Dharmvir Mob. No. 9427794401	5 th Ph.D. Fruit science 1020214008	3/9/2016 4 to 5 pm	Dr. S. J. Patil 9998012218 Dr. S. N. Saravaiya 9998002658	Low temperature stress in vegetable crops	Doctoral-II FSC – 692
13.	Basavaraj Balu Athani Mob. No.7285840804	3 rd Ph.D. Vegetable Science 2020215006	17/9/2016 9 to 10 am	Dr. D.R. Bhanderi 9428457852 Dr. R.V. Tank 919426837531	Grafting techniques in vegetable crops	Master's VSC 591

Sr. No.	Name of PG student / Contact No.	Semester Major subject Reg. No.	Date and Time of Presentation	Name of Major guide & Co-guide with Mob. No.	Topic of P.G. Seminar	Master's or Doctoral I/II
14.	Dharva Pankajkumar Mob. No.9909457765	3 rd M.Sc. Vegetable Science 2020215034	17/9/2016 10 to 11 am	Dr. A.I. Patel 7600049176 Dr. B. M. Tandel 9427125979	Breeding for Leaf Curl Virus Resistance in Tomato	Master's VSC 591
15.	Habibullah Sayed Mohammad Mob. No. 8469608865	3 rd M.Sc. Vegetable Science 20202150	17/9/2016 11 to 12 noon	Dr. S. N. Saravaiya 9998002658 Dr.Y.N.Tandel 9601283385	Effect of foliar application of micronutrients on tomato	Master's VSC 591
16.	 Mehta Nidhika Dineshkumar Mob. No. 9879922001 	5 th Ph.D Horti. Pathology 1020214010	17/9/2016 2 to 3 pm	Dr.P.R.Patel 9979761641 Dr. H.V. Pandya 9898460192	Morphological basis of resistance against insect pests in solanaceous vegetables	Doctoral-II HENT 692
17.	Joshi Champaklal Jayantilal Mob. No. 9898164955	3 rd M.Sc Fruit Science 2020215026	17/9/2016 3 to 4 pm	Dr. D. K. Sharma 8128988972 Dr. S. S. Masaye 9998821208	Role of micronutrients in banana cultivation	Master's FSC-591
18.	Patil Harish Maharudrappa Mob. No. 8264564389	3 rd M.Sc Fruit Science 2020215023	17/9/2016 4 to 5 pm	Dr. R. V. Tank 9426837531 Dr. S. L. Chawla 9998002589	Effect of Silicon on Fruit Crops	Master's FSC -591
19.	Mutteppa Y. Gotur. Mob. No. 7829897118	3 rd M.Sc Fruit Science 2020215029	1/10/2016 9 to 10 am	Dr. D. K. Sharma 8128988972 Dr. S. L. Chawla 9998002589	Partial root zone drying technique in fruit crops	Master's FSC-591
20.	Barkule Santosh Rakhamaji Mob. No. 8511327813	5 th Ph.D. Fruit Science 1020214001	1/10/2016 10 to 11 am	Dr. B.N. Patel 9879582871 Dr. D.R. Bhanderi 9428457852	Precision farming in Solanaceous crop	Doctoral-II FSC-692
21.	Bagul Hemant B. Mob. No. 9726552796	3 rd M.Sc. Fruit Science 2020215005	1/10/2016 11 to 12 noon	Dr. B. R. Parmar 9979987224 Dr. D. R. Bhanderi 9428457852	Floor management in fruit orchard	Master's FSC-591

Sr. No.	Name of PG student / Contact No.	Semester Major subject Reg. No.	Date and Time of Presentation	Name of Major guide & Co-guide with Mob. No.	Topic of P.G. Seminar	Master's or Doctoral I/II
22.	Parmar Jivabhai Rajshi Mob. No.9879735675	3 rd M.Sc. Fruit Science 2020215035	1/10/2016 2 to 3 pm	Dr. Virendra Singh 9662566511 Dr. D. R. Bhanderi 9428457852	Influence of different horticultural techniques to enhancing the growth and yield of major fruit crops.	Master's FSC -591
23.	Thakriya Hitesh Ramanlal Mob. No.	3 rd M.Sc. Fruit Science 2020215059	1/10/2016 3 to 4 pm	Dr. Virendra Singh 9662566511 Dr. D. R. Bhanderi 9428457852	Propagation techniques of different minor fruit crops.	Master's FSC-591
24.	Parvathi Bennurmath Mob. No. 7201834919	3 rd M.Sc. Floriculture 2020215038	1/10/2016 4 to 5 am	Dr. Dipal S. Bhatt 9909423528 Dr. C. R. Patel 9428160937	Floral Waste Utilization	Master's FLA - 591
25.	Padhiyar Bipinkumar Manubhai Mob. No. 9409074307	3 rd M.Sc. Floriculture 2020215033	15/10/2016 9 to 10 am	Dr. Dipal S. Bhatt 9909423528 Dr. K. D. Desai 9427413829	Nutrition Management and Media in Ornamental Pot plants	Master's FLA - 591
26.	Eerati Sathyanarayana Mob. No. 8264148718	3 rd M.Sc. Floriculture 2020215019	15/10/2016 10 to 11 am	Dr. Sudha Patil 9726071296 Dr. Y. N. Tandel 9601283385	Use of botanicals to improve vase life of cut flowers	Master's FLA - 591
27.	Parmar Nilamben Galabhai Mob. No.7069712843	3 rd M.Sc. Floriculture 2020215036	15/10/2016 11 to 12 noon	Dr. Sudha Patil 9726071296 Dr. Shakti Arbat 9974727536	Turfgrass management	Master's FLA - 591
28.	Patel Unnatiben Rameshbhai Mob. No.8401958874	3 rd M.Sc. Floriculture 2020215045	15/10/2016 2 to 3 pm	Dr. Sudha Patil 9726071296 Dr. Y. N. Tandel 9601283385	Advances in production technology of heliconia	Master's FLA - 591
29.	Patoliya Rahulkumar M. Mob. No.96877 67082	3 rd M.Sc. Fruit Science 2020215050	15/10/2016 3 to 4 pm	Dr. B. M. Tandel 9427125979 Dr. N. K. Patel 9662532815	Enhancing productivity in Mango and Guava fruit crops through pruning techniques	Master's FSC 591

Sr. No.	Name of PG student / Contact No.	Semester Major subject Reg. No.	Date and Time of Presentation	Name of Major guide & Co-guide with Mob. No.	Topic of P.G. Seminar	Master's or Doctoral I/II
30.	Patel Atish N. Mob. No.9558815207	3 rd M.Sc. Vegetable Science 2020215040	Science 4 to 5 pm 9428603900 in vegetables		1 0	Master's . VSC 591
31.	Parmar Swati Johnbhai Mob. No.8866872127	3 rd M.Sc. FLA 2020215037	19/11/2016 9 to 10 am	Prof.R.B. Patel 9998002657 Dr. C.R.Patel 9428160937	Biofertilizer in flower crops	Master's FLA - 591
32.	Patel Khyatikumari Mahendrabhai Mob. No.9099524880	3 rd M.Sc. FLA 2020215042	19/11/2016 10 to 11 am	Prof.R.B. Patel 9998002657 Dr. C.S. Desai 9601278040	Dehydration technique in flowers	Master's FLA - 591
33.	Patel Prashant P. Mob. No.9510988033	3 rd M.Sc. Horti. Entomology 2020215044	19/11/2016 11 to 12 noon	Dr.Snehal M. Patel 9428870528 Dr. P. R. Patel 9979761641	Compatibility of microbial insecticides with pesticides	Master's HENT-591
34.	Patel Dishaben Kishor Mob. No. 9638887871	3 rd M.Sc. FLA 2020215041	19/11/2016 2 to 3 pm	Dr. S.L. Chawla 9998002589 Dr. T.R. Ahlawat 9879124272	Advances in production technology of bird of paradise	Master's FLA - 591
35.	Raghuram Pawar Mob. No. 7406282265	3 rd M.Sc. FLA 2020215052	19/11/2016 3 to 4 pm	Dr. S. T. Bhatt 9909423528 Dr. S. S. Gaikwad 9974062591	Medicinal value in orchids: A Novel Perspective	Master's FLA - 591
36.	Kapadiya Dhruv Bhailal Mob. No.8000696082	5 th Ph.D. FLA 1020214009	19/11/2016 4 to 5 pm	Dr. Alka Singh 9998757299 Dr. T. R. Ahlawat 9879124272	Genetic Resource Management in Tropical and subtropical Fruit Crops	Doctoral - II FLA – 692
37.	Chavan Sachin Keshav Mob. No.9850441418	5 th Ph.D. FLA 1020214004	2/12/2016 9 to 10 am Friday	Dr. Alka Singh 9998757299 Dr. T. R. Ahlawat 9879124272	Biodiversity and breeding of underutilized fruit crops	Doctoral - II FLA – 692

Sr. No.	Name of PG student / Contact No.	Semester Major subject Reg. No.	Date and Time of Presentation	Name of Major guide & Co-guide with Mob. No.	Topic of P.G. Seminar	Master's or Doctoral I/II
38.	Patel Dhawani Amritbhai Mob. No. 9898763242	3 rd Ph.D. FLA 2020215010	2/12/2016 10 to 11 am	Dr. S. L. Chawla 9998002589 Dr. D. R. Bhanderi 9428457852	Landscaping for mitigating climate change	Doctoral -I FLA-691
39.	Dholiya Dhavalkumar Rameshbhai Mob. No.9586203516	3 rd M.Sc PHT 2020215018	2/12/2016 11 to 12 noon	Dr. C. S. Desai 9825092971 Dr. S. J. Patil 9998012218	Thermal Processing of Fruits	Master's PHT 591
40.	Bharath K.R. Mob. No.8264148758	3 rd M.Sc PHT 2020215008	2/12/2016 2 to 3 pm	Dr. C. S. Desai 9825092971 Dr. S. J. Patil 9998012218	Fortification of fruits and vegetable products	Master's PHT 591
41.	Parmar Pinal Mob. No.8128780314	3 rd M.Sc. Fruit Science 2020215051	2/12/2016 3 to 4 pm	Dr. S. J. Patil 9998012218 Dr. Sanjeev Kumar 919712724384	Quality standard of Mango for Export	Master's FSC 591
42.	Sachin A. J. Mob.No. 8264289756	3 rd M.Sc PSMA 2020215054	2/12/2016 4 to 5 pm	Dr. P. P. Bhalerao 9662532827 Dr. S. J. Patil 9998012218	Essential oil-beyond aroma	Master's PSMA 591
43.	Vasava Hiteshkumar Vitthalbhai Mob. No.9712405013	4 th Ph.D. Vegetable Science 1020214016	3/12/2016 9 to 10 am	Dr. K.N.Chaudhari 9427348603 Dr. R.V. Tank 919426837531	Precision farming in papaya	Doctoral-II VSC 692
44.	Chaudhry Asha M. Mob. No.8140723373	3 rd M.Sc. Fruit Science 2020215012	3/12/2016 10 to 11 am	Dr. T. R. Ahlawat 9879124272 Dr. Sanjeev Kumar 9712724384	Recent Interventions in Regulation of Citrus flowering	Master's FSC 591

Sr. No.	Name of PG student / Contact No.	Semester Major subject Reg. No.	Date and Time of Presentation	Name of Major guide & Co-guide with Mob. No.	Topic of P.G. Seminar	Master's or Doctoral I/II
45.	Jnanendara M. Mob.No. 7048675067	3 rd M.Sc. Fruit Science 2020215025	3/12/2016 11 to 12 noon	Dr.B.N. Patel 9879582871 Dr. Dipal S. Batt 9909423528	Architectural modeling in fruit crops	Master's FSC 591
46.	Chaudhari Vibhutiben Lavjibhai Mob. No.8758030774	3 rd M.Sc. Vegetable Science 2020215010	3/12/2016 2 to 3 pm	Dr.N.K.Patel 9662532815 Dr.G.D.Patel 9924595863	Hydroponics a new technology for Vegetable crops	Master's VSC 591
47.	Patel Vaishaliben Dipakbhai Mob. No.9624054042	3 rd M.Sc. FLA 2020215047	3/12/2016 3 to 4 pm	Dr. G. D. Patel 9924595863 Dr. K. D. Desai 9427413829	Crop-Ecology and Agronomy for Floral Essential oil	Master's FLA - 591
48.	Desai Maitri Yagneshchandra Mob. No.9408191313	3 rd M.Sc. FLA 2020215017	3/12/2016 4 to 5 pm	Dr. G. D. Patel 9924595863 Dr. N. K. Patel 9662532815	Graveness of Boron, Iron and Zinc for Quality Cut Flower Production	Master's FLA - 591
49.	Rathod Himanshu Mob. No.9978182283	3 rd M.Sc. Vegetable Science 2020215024	16/12/2016 9 to 10 am Friday	Dr. S.Y. Patel 9898239549 Dr. R.V. Tank 9426837531	Innovative mulches for vegetable crops	Master's VSC 591
50.	Ahir Unnatibahen Jayantilal Mob. No.7698692141	3 rd M.Sc. Fruit Science 2020215002	16/12/2016 10 to 11 am	Dr. B. M. Tandel 9427125979 Dr. N. K. Patel 9662532815	Role of Calcium and boron for enhance the production of tropical fruit crops.	Master's FSC-599
51.	Chaudhari Vishvas Jitubhai Mob. No.8238930552	3 rd M.Sc. Vegetable Science 2020215011	16/12/2016 11 to 12 noon	Dr. N.K. Patel 9662532815 Dr. B.M. Tandel 9427125979	Use of Bio-fertilizer in vegetable crops	Master's VSC 591
52.	Patel Zina Ashokbhai Mob. No.	3 rd M.Sc. PSMA 2020215049	16/12/2016 2 to 3 pm	Dr. P. P. Bhalerao 9662532827 Dr. S. S. Gaikwad 9974062591	Integrated Nutrient Management in Coconut	Master's PSMA 591

Sr. No.	Name of PG student / Contact No.	Semester Major subject Reg. No.	Date and Time of Presentation	Name of Major guide & Co-guide with Mob. No.	Topic of P.G. Seminar	Master's or Doctoral I/II
53.	5		Advances in Farming system in fruit crops	Master's FSC-591		
54.	Ashuqullah Mob. No. 7201834812	3 rd M.Sc. PHT 2020215004	16/12/2016 4 to 5 pm	Dr. Dev Raj 9913753252 Dr. K.D. Desai 9427413829	Dehydration of sweet potatoes for value addition	Master's PHT-591
55.	Sangani Sandeep L. Mob. No. 9978131540	5 th Ph.D PHT 1020214014	17/12/2016 9 to 10 am	Dr. Dev Raj 9913753252 Dr. Virendra Singh 9428706638	Applications of Pre and Pro- biotics in food industry.	Doctoral -I PHT-691
56.	Vaghashiya Jaysukh M. Mob. No. 9879703018	3 rd Ph.D PHT 1020215013	17/12/2016 10 to 11am	Dr. Dev Raj 9913753252 Dr. Sagar J. Patil 9998012218	Applications of Ozonization in food processing industry	Doctoral -I PHT-691
57.	Tanveer Ahmad Qadeer Ahmad Mob. No.	5 th Ph.D PHT 1020214015	17/12/2016 11 to 12 noon	Dr. Dev Raj 9913753252 Dr. Y. N. Tandel 9601283385	Applications of Hot Water Treatment in banana, mango and papaya	Doctoral -II PHT-692
58.	Mob. No.9476273020 Fruit Sc 102021	3 rd Ph.D. Fruit Science 1020215005	17/12/2016 2 to 3 pm	Dr. Sagar J. PatilAdvances in Regulation9998012218Fruit RipeningDr. Dev Raj9913753252		Doctoral -II FSC-692
59.	Chauhan Rinkal T Mob. No 8758004175	3 rd M.Sc. Horti.Pl.Path. 2020215016	17/12/2016 3 to 4 pm	Dr.P.R.Patel 9979761641 Dr.H.V.Pandya 9898460192	Seed biopriming- A biological method of seed treatment for plant disease management	Masters-I Horti.Patho.5 91
60.	Rathva Alkeshkumar Mob. No. 9537531030	3 rd M.Sc. Horti.Pl.Path. 2020215003	17/12/2016 4 to 5 pm	Dr.B.P.Mehta 9428064240 Dr.H.V.Pandya 9898460192	Eco friendly management of important diseases of cucurbits	Masters-I Horti. Patho. 591

Sr. No.	Name of PG student / Contact No.	Semester Major subject Reg. No.	Date and Time of Presentation	Name of Major guide & Co-guide with Mob. No.	Topic of P.G. Seminar	Master's or Doctoral I/II	
61.	Bharai Rambhai Boghabhai Mob. No.9033741300			30/12/2016 9 to 10 am Friday	Dr. Shakti S. Arbat 9974727536 Dr. P. D. Solanki 9510551363	Beverage preparation through blending	Master's PHT 591
62.	Kothariya Bhavesh Harjeebhai Mob. No.7567767855	3 rd M.Sc. PHT 2020215027	30/12/2016 10 to 11 am	Dr. Shakti S. Arbat 9974727536 Dr. D. K. Sharma 8128988972	Residual effect of pesticides in fresh and processed horticultural produce	Master's PHT 591	
63.	Rajni Rajan Mob. No.7285838353	3 rd M.Sc. Fruit Science 2020 215053	30/12/2016 11 to 12 noon	Dr. S. S. Gaikwad 9974062591 Dr. S.T. Bhatt 9879636302	Recent advances in propagation of pomegranate	Master's FSC 591	
64.	Ahir Hetalbahen Keshavbhai Mob. No.9601591242	3 rd M.Sc. Fruit Science 2020215001	30/12/2016 2 to 3 pm	Dr. S. S. Gaikwad 9974062591 Dr. S.T. Bhatt 9879636302	Role of rootstock in temperate fruit crops	Master's FSC 591	
65.	Patel Ankitkumar Kantilal Mob. No.8469351038	3 rd M.Sc. Fruit Science 2020215039	30/12/2016 3 to 4 pm	Dr. S. S. Gaikwad 9974062591 Dr. S. S. Masaye 9998821208	Importance of rootstock and its compatibility with scion in tropical fruit crops	Master's FSC 591	
66.	Thakor Dilipkumar Chhotabhai Mob. No.9638258090	3 rd M.Sc. Horti. Entomology 2020215058	30/12/2016 4 to 5 pm	Dr.Snehal M. Patel 9428870528 Dr. P. R. Patel 9979761641	Integrated pest management against major insect-pest of cabbage	Master's HENT-591	
67.	Gamit Swati Dhirubhai Mob. No: 9913329489	3 rd Ph.D. Fruit Science 1020215002	31/12/2016 8 to 9 am	Dr. T. R. Ahlawat 9879124272 Dr. S. L. Chawla 9998002589	Recent Advances in production Technology of Papaya	FSC 691 Doctoral I	
68.	Patel Manoliben Rajendrakumar Mob. No: 9712851467	3 rd M.Sc. Fruit Science 2020215043	31/12/2016 9 to 10 am	Dr. R. V. Tank 9426837531 Dr. D. R. Bhanderi 9428457852	Effect of pre-harvest treatments of chemicals on yield and quality of fruit crops	Master's FSC -591	

Sr. No.	Name of PG student / Contact No.	Semester Major subject	Date and Time of	Name of Major guide & Co-guide	Topic of P.G. Seminar	Master's or Doctoral I/II
		Reg. No.	Presentation	with Mob. No.		
69.	Dave Parthkumar Purushottam	5 th Ph.D	31/12/2016	Dr.H.V.Pandya	Role of AM fungi in	Doctoral-II
	Mob. No.8000554263	Horti. Entomology	10 to 11 am	9898460192	disease management of	HENT 692
		1020214005		Dr.P.R.Patel	horticultural crops	
				9979761641	Ĩ	
70.	Patel Urvi Thakorbhai	3^{rd} M.Sc.	31/12/2016	Dr. M. M. Patel	Integrated nutrient	Master's
		PSMA	11 to 12 noon	8128681307	management in medicinal	PSMA 591
		2020215046		Dr. T. R Ahlawat	crops	
				9879124272		
71.	Patel Vrutti Kaushikbhai	3^{rd} M.Sc.	31/12/2016	Dr. C. R. Patel	Advances in propagation of	Master's
	Mob. No: 9428715111	Fruit Science	2 to 3 pm	9428160937	tropical and sub-tropical	FSC 591
		2020215048		Dr. D. R. Bhanderi	fruit crops through cuttings	
		1		No: 9428457852		
72.	Gangode Anishabahen Manojbhai	3^{rd} M.Sc.	31/12/2016	Dr. C. R. Patel	Use of pollinators for better	Master's
	Mob. No.9574948174	Fruit Science	3 to 4 pm	9428160937	yield and quality in fruit	FSC 591
		2020215020		Dr. S. N. Saravaiya	crops	
		- rd		9998002658		
73.	Chaudhary Lavbhai Bhagubhai	3^{rd} M.Sc.	31/12/2016	Dr. M. M. Patel	Advances in production	Master's
		PSMA	4 to 5 pm	8128681307	technology in turmeric	PSMA 591
		2020215009		Dr. T. R Ahlawat		
	NY 11.1	ardard	21/12/2016	9879124272		
74	Noorullah	3^{rd} M.Sc.	31/12/2016	Dr. T. R Ahlawat	Technological advances in	Master's
	Mob. No.8469609074	Fruit Science	5 to 6 pm	9879124272	strawberry production	FSC 591
		202021503		Dr. Sanjeev Kumar		
				9712724384		

5. Sasavaije (S. N. Saravaiya) Coordinator P.G. Seminar &

Coordinator P.G. Seminar & Associate Professor Dept. of Vegetable Science. ACHF, NAU, Navsari.

ASPEE College of Horticulture, N.A.U., Navsari.

:Guidelines for Preparation of Seminar Script and Power Point Presentation:

- Prepare Seminar Script in two pages only in Times New Roman with minimum font size 12. Distribute script in the beginning of the presentation to the P. G. Seminar Co – Ordinator, all the present faculty members as well as P.G. students.
- 2. While addressing to the audience, the Speaker should introduce him/herself and give brief account of under graduate/post graduate studies and regarding research work if started.
- 3. Give background of the Seminar without help of any visual aids.
- 4. Make your 1st slide indicating an outline of your presentation.
- 5. Write in bullet form, not complete sentences.
- 6. Include 4-5 points per slide.
- 7. Avoid wordiness: use key words and phrases only.
- 8. Concentrate audience on what you are discussing.
- 9. Do not use distracting animation.
- 10. Do not go overboard with the animation.
- 11. Use different size fonts e.g. Title 36, Text 28 and subsequent 24. Minimum font size will be 18.
- 12. Use a standard font like Times New Roman or Arial. Don't use a complicated font.
- 13. CAPITALIZE ONLY WHEN NECESSARY. IT IS DIFFICULT TO READ.
- 14. Use a colour of font that contrasts sharply with the background. e.g. blue font on white background.
- 15. Use only 2 to 3 colours for different points, if necessary.
- 16. Keep the same background consistently throughout your presentation.
- 17. Proof your slides as well as gist for spelling mistakes and grammatical errors.

18. Gist should be finalize before a week of date of presentation by major guide as well as co guide.

- 19. Use a conclusion slide to summarize the main points of your presentation in bullet form.
- 20. Give readable numbers to all the slides of your presentation on the bottom at centre is mandatory.
- 21. All the P.G. Students enrolled for PG Seminar shall report to undersigned before a day of scheduled time for receiving instructions.
- 22. Please make your presentation precise (accurate) and concise (short)., with maximum 50 slides.

S. Sasavaije (Co – Ordinator, P. G. Seminar)

APPENDIX – A

Post Graduate Seminar / Evaluation Score Card

Name of the College: ASPEE College of Horticulture & Forestry Navsari Agricultural University, Navsari.

(1) Name of P. G. Student:- (in capital letter) as per registration

(2) Registration No. :(3) Degree :(4) Discipline :(5) Seminar Topic :(6) Date of Seminar :(7) Course No. :-

Evaluation:-

Sr. No.	Aspect	Ma	ırks
		Maximum	Obtained
(i)	Synopsis	10	
	(Covering objective, theme, Methodology, literature		
	appropriate to topic)		
(ii)	Presentation	20	
	Language (10) + Style (5) + Time (5)		
(iii)	Justice to the theme(30)	20	
	(a)Presentation and expression (Convincing / not up to the		
	mark)		
	(b)Material presented (appropriate / unnecessary repetition /	10	
	hardly justifying theme)		
(iv)	Preparation of matter / Material / Charts, Tables, Slides,	15	
	Live Specimen (Clarity content, easy in understanding		
	matters, statistical base, colour choice)		
(v)	Discussion (Own seminar) Ability to answer queries,	25	
	questions		
	Total Score	100	

Average Score

Evaluator's Signature Name: Designation

NAVSARI AGRICULTURAL UNIVERSITY ASPEE COLLEGE OF HORTICULTURE & FORESTRY

REPORT OF P. G. SEMINAR

Name of P. G. Student	:- (in capital letter) as per registration
Registration No.	:-
Degree	:-
Discipline	:-
Seminar Topic	:-
Date of Seminar	:-
Course No.	:-
Major Field	:-
Minor Field	:-

The Seminar judging committee hereby certify that on considering the talk given by_____

above named student, in partial fulfillment of the requirement of the degree of <u>M. Sc.</u> (Horti.) / Ph. D. in the discipline of ______ and in their judgment the candidate has satisfactory met / failed to meet the requisite standard of performance.

Sr. No.	Name of the committee member	Signature	Marks Obtained out of 100
1.	Name of Major guide		
2.	Name of Co- guide		
3.	member		
4.	member		
5.	member		
		Total Score:	
		Av. Score:	

Place : Navsari

Date: / /2016

Signature of Major Guide

NAVSARI AGRICULTURAL UNIVERSITY POST-GRADUATE DEPARTMENT

COLLEGE : ASPEE College of Horticulture & Forestry, Navsari Agricultural University, Navsari.

SEMINAR RESULT

Degree :M. Sc. (Horti.) / Ph. D.

Faculty :- POST-GRADUATE STUDIES

Semester:

Sr. No.	Name of the Student (Full Name)	Registration No.	Topic of Seminar	Course No.	Credit	Total Score (100)	Grade Point (10)
					1 + 0		

Signature (Major Guide)