### PG Seminar Schedule: ASPEE College of Horticulture

All the P. G. Students and faculty members of ASPEE College of Horticulture are hereby informed that the P. G. seminar series will start from 7<sup>th</sup> October, 2023 at the Swami Vivekananda Hall of ASPEE College of Horticulture. The schedule of P.G. Seminar series 2023-24 [Odd semester] for Group-II (Vegetable Science and Floriculture & Landscape Architecture) is enclosed herewith for information and necessary action. All the concerned faculty members and P.G. students of the college are hereby requested to attend and actively participate in the seminar. It is mandatory for Major Guide and Minor Guide to remain present in the Seminar of their P. G. student on the scheduled date and time.

They are also advised to interact with the speaker and make the seminar livelier and interesting. Except genuine cases, no changes will be allowed in date, time and topic of the seminar. All the P.G. Students should note that during the semester, minimum 75 per cent attendance is mandatory. Concerned major/minor guide will have to do timely mapping and finally submit the grade sheet of Seminar result (Manually and online) to the Principal and Dean. All the P. G. Students are instructed to submit their power point presentation and corrected gist (hard and soft copy) within a week after completion of seminar to the seminar coordinator. Seminar related forms viz; Report of P. G. Seminar, Appendix – A, Result Sheet, Guidelines for preparation of Seminar Script for Power Point Presentation is also enclosed herewith for necessary action.

Encl.: As above

Navsari

No.ACH/PG Seminar Group-II/ 7492/2023

Date: 18/09/2023

Note:-The Draft was approved bythe Principal and Dean, ASPEE College of Horticulture, NAU, Navsari. Co-Cordinator, P.G. Seminar

Assistant Professor
Dept. of Vegetable Science
ASPEE College of Horticulture
Navsari Agricultural University, Navsari

Copy f.w.cs. to: For Information 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, NAU, Navsari

Copy to: For Information through e-mail

- 1. Dr. R. V. Tank, Academic I/c, P.G. Teaching of Horticulture College.
- 2. Dr. R. P. Gunaga, Academic I/c, P.G. Teaching of Forestry College.
- 3. Major Guide of concerned P.G. Students to evaluate the student.
- 4. Minor Guide of concerned P.G. Students to evaluate the student.
- Mr. Bhargav Patel (Mob.9913206884) for making necessary arrangement of Audio-Visual Aids in Swami Vivekananda Hall during seminar series.

Copy to: C-2 table, Academic Branch of this College. (Hard Copy)

Copy on notice Board for information and necessary action to P.G. Students. (Hard Copy)

The way I By " "

a. Horticulture College b. Dept. of Floriculture & LA

c. Dept. of Vegetable Science

Upload on: www.nau.in

#### **PROFORMA**

Sr. No	Name of P.G. Student & Cell number	Semester Major subject Reg. No.	Date, Day and Time of Presentation	Name of Major Guide & Mo. No.	Name of Minor Guide & Mo. No.	Topic of P.G Seminar	Master/ Doctoral I/II Seminar
1.	Prajapati Vishnubhai Gangrambhai 9638201091	3 <sup>rd</sup> Semester Floriculture and Landscape Architecture 2020222006	07.10.2023 Saturday 14.00- 15.00	Dr. R. A. Gurjar 9574545436	Dr. P. D. Solanki 9510551363	Humic Acid as source of biostimulant in floriculture	Master's
2.	Mangroliya Parth Mukeshbhai 7874975684	3 <sup>rd</sup> Semester Floriculture and Landscape Architecture 2020222006	07.10.2023 Saturday 15. 00- 16.00	Dr. M. P. Ahir 9879488277	Dr. Y. N. Tandel 9601283385	Succulent Wonders: Care and Cultivation	Master's
3.	Patel Yash Tribhuvanbhai 9428062210	3 <sup>rd</sup> Semester Vegetable Science 2020222014	07.10.2023 Saturday 16.00-17.00	Dr. N. B. Patel 9998002505	Dr. Y. N. Tandel 9601283385	Alternate Post Harvest Methods in Vegetables	Master's
4.	Parthi Ba 7016915300	3 <sup>rd</sup> Semester Floriculture and Landscape Architecture 2020222006	20.10.2023 Friday 14.00-15.00	Dr. H. P. Shah 8000220111	Dr. B. M. Tandel 9427125979	Moss: A Modern Approach to Gardening	Master's
5.	Patel Roshniben Subhashbhai 7016017768	3 <sup>rd</sup> Semester Floriculture and Landscape Architecture 2020222006	20.10.2023 Friday 15.00-16.00	Dr.M.P.Ahir 9879488277	Dr. B. M. Tandel 9427125979	Nature's Clinic: Therapeutic potential and application of ornamental plants	Master's
6.	Parekh Bhaminiben Vasantkumar 7878994995	7 <sup>th</sup> Semester Fruit science 1020220008	21.10.2023 Saturday 14.00-15.00	Dr. T. R. Ahlawat 91068 29400	Dr. S. L. Chawla 99980 02589	Recent advances in dehydration of flowers and foliage of ornamental plants	Doctoral- II
7.	Patel Parth Mayurbhai 6353851722	3 <sup>rd</sup> Semester Vegetable Science 2020222008	21.10.2023 Saturday 15.00-16.00	Dr. V. K. Parmar 9428603900	Dr. M. A. Patel 8511102869	Role of Potassium in Solanaceous Vegetables Crops	Master's
8.	Patel Tejalbahen Prakashbhai 7096492941	5 <sup>th</sup> semester Floriculture and Landscape Architecture 1020221015	21.10.2023 Saturday 16.00-15.00	Dr. Sudha Patil 9726071296	Dr. P. B. Patel 9725083750	Agnihotra Farming- The holistic approach of ancient science	Doctoral I

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9.	Dodiya Parth Kalabhai 8128774651	3 <sup>rd</sup> Semester Vegetable Science 2020222001	27.10.2023 Friday 14.00-15.00	Dr. J. M. Vashi 9662532859	Dr. Y. N. Tandel 9601283385	Organic management in Tuber and root vegetables	Master's
10.	Biswajit Behera 8018072218	3 <sup>rd</sup> Semester Vegetable Science 2020222028	27.10.2023 Friday 15.00-16.00	Dr. Mangaldeep Sarkar 9933777603	Dr. H. E. Patil 9427658929	Transgenics in vegetable crops for stress tolerance	Master's
11.	Ganvit Swatikumari Arjunbhai 9687912287	7 <sup>th</sup> Semester Fruit Science 1020220005	04.11.2023 Saturday 14.00-15.00	Dr. R. V. Tank 9426837531	Dr. S. L. Chawla 9998002589	Heat Stress in Flower Crops	Doctoral- II
12.	Savani Deepkumar Ashvinbhai 9824455268	3 <sup>rd</sup> Semester, Floriculture and Landscape Architecture 2020222017	4.11.2023 Saturday 15.00-16.00	Dr. Alka Singh 8160344602	Dr. Nilima Karmakar 8511089872	Container gardening: An innovative approach in indoor gardening	Master's
13	Barot Dharaben Champaklal 6353698768	5 <sup>th</sup> Semester Vegetable Science 1020221003	4.11.2023 Saturday 16.00-17.00	Dr. N. B. Patel 9998002505	Dr. R. K. Patel 9913744025	Seaweed Extract: An Important Tool For Vegetable Production	Doctoral-I
14.	Savaliya Dhruvkumar Chandubhai 7984657302	3 <sup>rd</sup> Semester Floriculture and Landscape Architecture 2020222016	24.11.2023 Friday 14.00-15.00	Dr. M. A. Patel 8511102869	Dr. B. M. Tandel 8128990453	Container Rose Gardening: A Modern Approach for Maximizing Space and Beauty	Master's
15.	Desai Yashkumar Gamanbhai 9537433357	5th Semester Ph. D. (Horti.) Fruit Science 1020221005	24.11.2023 Friday 15.00-16.00	Dr. S. J. Patil 9998012218	Dr S. L. Chawla 9998002589	Industrial utilization of marigold	Doctoral Seminar II
16.	Shrilatha K. A. 9632869833	5th Semester Vegetable Science 1020221018	02.12.2023 Saturday 14.00-15.00	Dr. V. K. Parmar 9428603900	Dr. R. K. Patel 9913744025	Vegetable crops as bioreactors for the production of edible vaccines	Doctoral-I

17	C: II IV: : II	3 <sup>rd</sup> Semester	02.12. 2023	Dr. J. M. Vashi	Dr. B. M. Tandel	Mulching in	Master's
17.	Sindhav Kinjalba	5 .5446.15.	Friday	9662532859	8128990453	cucurbitaceous crops	iviasio.
	Jaypalsinh 9925518567	Vegetable Science 2020222018	15.00-16.00	7002332037	0120770133	caean state of a strops	
18.	Parmar Bhumikaben Maganbhai 9662078505	5 <sup>th</sup> Semester Fruit Science 1020221012	15.12.2023 Friday 14.00-15.00	Dr. C. R. Patel 9428160937	Dr. S. L. Chawla 9998002589	Ornamental Plants: Source of Natural Colours	Doctoral- II
19.	Karthik Reddy 9964046351	3 <sup>rd</sup> Semester Floriculture and Landscape Architecture 2020222029	15.12.2023 Friday 15.00-16.00	Dr. S. T. Bhatt 9879636302	Dr. B. M. Tandel 8128990453	Ornamental Plants: A Novel Source of Antioxidents	Masters
20.	Parakhiya Nikunj Vinodbhai 9737973573	5 <sup>th</sup> Semester Fruit science 1020221011	16.12.2023 Saturday 14.00-15.00	Dr. D. K. Sharma 7990415620	Dr. S. L. Chawla 9998002589	Crop Regulation and Plant Architecture Management in Protected Floriculture	Doctoral- II
21.	Patel Tirth Ashokkumar 8469386698	3 <sup>rd</sup> Semester Floriculture and Landscape Architecture 2020222011	16.12.2023 Saturday 15.00-16.00	Dr. Dipal. S. Bhatt 9909423528	Dr. B. M. Tandel 9427125979	Ornamental plants – Potential heavy metal accumulator	Master's
22.	Yukthamukhi. R. 9741017099	3 <sup>rd</sup> Semester, Floriculture and Landscape Architecture 2020222034	16.12.2023 Saturday 16.00-17.00	Dr. Alka Singh 8160344602	Dr. Devraj 9913753252	Flower Waste to fortune : An approach to produce valuable products	Master's
23	Sindha Mallikaben Ravjibhai 7698271626	5 <sup>th</sup> Semester Floriculture & Land. Architecture 1020221020	22.12.2023 Friday 15.00-16.00	Dr. S. L. Chawla 9998002589	Dr. P. B. Patel 9106678851	Application of Deep Learning Approaches in Floriculture.	Doctoral-I

Co-Cordinator, P.G. Seminar

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

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

- Prepare Seminar Script in two pages, in MS word, Times New Roman with minimum font size of 11. Students are supposed to distribute the script in the beginning of the presentation to the P. G. Seminar Coordinator, faculty members and P.G. students present in the seminar.
- While addressing to the audience, the speaker should introduce him/her-self and giving account of under graduate/post graduate studies and research work, if started.
- 3 Give background of the seminar without the help of any visual aids.
- Make 1<sup>st</sup> slide indicating an outline of presentation.
  - 5 Write in bullet form, not complete sentences.
  - 6 Include 4-5 points per slide.
- 7 Avoid too many words, use key words and phrases only.
- 8 Do not use distracting animation.
- 9 Use different size fonts e.g. Title 36, Text 28 and subsequent 24., the minimum font size should be 18.
- 10 Use the standard fonts like Times New Roman or Arial., don't use complicated fonts.
- 11 Use capital letters only when necessary, else, it becomes difficult to read.
- 12 Use a font colour that is in sharp contrast with the background. e.g. blue font on white background.
- 13 Use only 2 to 3 colours for different points, if necessary.
- 14 Use the same background consistently throughout the presentation.
- 15 Do proof reading of prepared slides as well as gist for spelling mistakes and grammatical errors.
- 16 Gist should be finalized before a week of date of presentation by major guide as well as minor guide.
- 17 Use a conclusion slide to summarize the main points of presentation.
- 18 Give readable numbers to all the slides of presentation on the bottom center, compulsorily.
- 19 All the P.G. Students enrolled for PG Seminar shall report to the undersigned before a day of scheduled time for receiving instructions.
- 20 Make presentation precise (accurate) and concise (short) with maximum 50 slides.

(P. G. Seminar Co-Cordinator)

## APPENDIX - A

## Post Graduate Seminar / Evaluation Score Card

Name of the College: ASPEE College of Horticulture
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	Marks		
51.110.		Maximum	Obtained	
(i)	Synopsis (Covering objective, theme, Methodology, literature	10		
	appropriate to topic)	20		
(ii)	Presentation Language (10) + Style(5) + Time(5)	20		
(iii)	Justice to the theme(30)  (a) Presentation and expression (Convincing / not up to the	20		
	mark) (b) Material presented (appropriate / unnecessary repetition / hardly justifying theme)	10	·	
(iv)	Preparation of matter / Material / Charts, Tables, Slides, Live Specimen (Clarity content, easy in understanding matters, statistical base, colour choice)	15		
(v)	Discussion (Own seminar), ability to answer queries, questions	25		
	Total Score	100		

Average Score

Evaluator's Signature

Name:

Designation:

Place: Navsari

Date: / /2023

# NAVSARI AGRICULTURAL UNIVERSITY ASPEE COLLEGE OF HORTICULTURE

## REPORT OF P. G. SEMINAR

		P. G. Student:- (in capital letter) as per reg	istration	
	Registrat			
3.	Degree:-			
4.	Disciplin			
	Seminar			
	Date of S			
	Course N			
8.	Major Fi	eld:- Minor	Field:-	
·	given by in partia (Horti.) their jud	fulfillment of the requirement of the d in the discipline of	egree of M. Sc	. (Horti.) / Ph. D. and in
	of perfor	mance.		
	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		
			<b>Total Score:</b>	
			Av. Score:	

Signature of Major Guide

# NAVSARI AGRICULTURAL UNIVERSITY POST-GRADUATE DEPARTMENT

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

#### SEMINAR RESULT

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

**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)