## Revised 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 first P. G. seminar will start on **16 September**, **2017** in the **Swami Vivekananda Hall** of ASPEE College of Horticulture, Navsari Agricultural University, Navsari. The schedule of P.G. Seminar series **2017-18 [odd sem.]** 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 date.

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 major/co guide will have to go for timely mapping and finally submit the grade sheet of Seminar result to the Principal and Dean of this college. All the P. G. Students are instructed to submit the five copies of corrected gist, a digital (C.D.) as well as imageries (hard copy) of their power point 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 for Power Point Presentation is also enclosed herewith for necessary action please.

**Encl.:** As above(pages 11)

No. ACHF/P.G.Seminar/VEG/21836 /2017

Navsari, Date: 07/09 /2017

Note:-The Draft was approved by the Principal and Dean, ASPEE College of Horti. & Forestry, NAU, Navsari. (S. N. Saravaiya)
Coordinator, P.G. Seminar &
I/c 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. R. V. Tank, Academic I/c, P.G. Teaching of Horticulture College.
- 3. Dr. R. P. Gunaga, 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.

**Copy to:-** C-1 table, Academic Branch of this College. (Hard Copy)

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

a. Boys' P.G. Hostel

**b.** Girls' P.G. Hostel

c. Hostel Block "C".

**d.** Hostel Block "A".

e. Dept. of Vegetable Science

**f.** Horti. College

Upload on: www.nau.in

# -: Revised P.G. Seminar Schedule (Odd semester w.e.f.:1/8/2017) :- Academic Year: 2017-18

# ASPEE COLLEGE OF HORTICULTURE, NAU, Navsari

## Venue: Swami Vivekananda Hall.

| Sr. | Name of PG Student  | Semester, Major subject,   | Date and Time   | Name of Major Guide  | Topic of PG Seminar     | Master's or       |
|-----|---------------------|----------------------------|-----------------|----------------------|-------------------------|-------------------|
| No. | and Cell No.        | Registration number        | of Presentation | & Co-guide with Cell |                         | Doctoral I/II     |
|     |                     |                            |                 | Number               |                         |                   |
| 1.  | Kitty Rajan         | 3 <sup>rd</sup>            | 16-9-2017       | Dr. Dipal. S. Bhatt  | "Effect of light        | Master's FLA -591 |
|     | Cell No:9497857992  | Floriculture and Landscape | 9 to 10 am      | Cell No. 9909423528  | management in flower    |                   |
|     |                     | Architecture               |                 | Dr. C. R. Patel      | crops"                  |                   |
|     |                     | 2020216012                 |                 | Cell No. 9428160937  |                         |                   |
| 2.  | Laxmi S. Bagewadi   | $3^{\rm rd}$               | 16-9-2017       | Dr. R. V. Tank       | Polyploidy breeding in  | Master's FSC 591  |
|     | Cell No. 9481668410 | Fruit Science              | 10 to 11 am     | Cell No. 9426837531  | fruit crops             |                   |
|     |                     | 2020216013                 |                 | Dr. S. L. Chawla     | _                       |                   |
|     |                     |                            |                 | Cell No. 9998002589  |                         |                   |
| 3.  | Patel Malhar        | 3 <sup>rd</sup>            | 16-9-2017       | Dr. B.R. Parmar      | Unfruitfulness in fruit | Master's FSC 591  |
|     | Vishnubhai          | Fruit Science              | 11 to 12 noon   | Cell No. 9979987224  | crops and its           |                   |
|     | Cell No.            | 2020216024                 |                 | Dr. D.R. Bhanderi    | management              |                   |
|     |                     |                            |                 | Cell No. 9428457852  |                         |                   |
| 4.  | Avisha Ram Budhani  | 3 <sup>rd</sup>            | 16-9-2017       | Dr. D.R. Bhanderi    | Polyploidy breeding in  | Master's VSC-591  |
|     | Cell No. 9687272555 | Vegetable Science          | 2 to 3pm        | Cell No. 9428457852  | commercially            |                   |
|     |                     | 2020216001                 | -               | Dr. R.V. Tank        | important vegetable     |                   |
|     |                     |                            |                 | Cell No. 9426837531  | and tuber crops         |                   |
| 5.  | Mahida Archana      | 3 <sup>rd</sup>            | 16-9-2017       | Dr. Y. N. Tandel     | Bio-fortification in    | Master's FSC 591  |
|     | Vashrambhai         | Fruit Science              | 3 to 4 pm       | Cell No. 9601283385  | Horticultural crops     |                   |
|     | Cell No. 7285863663 | 2020216015                 |                 | Dr. V. K. Parmar     | 1                       |                   |
|     |                     |                            |                 | Cell No. 9428603900  |                         |                   |
| 6.  | Goswami Rahulpuri   | 3 <sup>rd</sup>            | 16-9-2017       | Dr. V. K. Parmar     | Integrated Nutrient     | Master's VSC 591  |
|     | Ashokpuri           | Vegetable Science          | 4 to 5 pm       | Cell No. 9428603900  | Management of Leafy     |                   |
|     | Cell No.8487091239  | 2020216008                 |                 | Dr. Y. N. Tandel     | Vegetables              |                   |
|     |                     |                            |                 | Cell No. 9601283385  | _                       |                   |

| Sr.<br>No. | Name of PG Student and Cell No.                      | Semester, Major subject,<br>Registration number                    | Date and Time of Presentation | Name of Major Guide<br>& Co-guide with Cell<br>Number                              | Topic of PG Seminar   | Master's or<br>Doctoral I/II |
|------------|--|--|-------------------------------|--|---|------------------------------|
| 7.         | Patel Ritalben<br>Jayantibhai<br>Cell No. 9737507340 | 3 <sup>rd</sup> Floriculture and Landscape Architecture 2020216025 | 7-10-2017<br>9 to 10 am       | Dr. S.A. Aklade<br>Cell No. 9898568963<br>Dr. S.J. Patil<br>Cell No. 9998012218    | Natural Colour<br>Extraction From<br>Flowers and<br>Ornamental Crops.   | Master's FLA-591             |
| 8.         | Chavda Jay Kantilal<br>Cell No.                      | 3 <sup>rd</sup> Fruit Science 2020216004                           | 7-10-2017<br>10 to 11 am      | Dr. S. J. Patil<br>Cell No. 9998012218<br>Dr. Sanjeev Kumar<br>Cell No. 9712724384 | Parthenocarpy:<br>Induction and effect<br>on fruit crops                | Master's FSC 591             |
| 9.         | Barad Vijaybhai H.<br>Cell No. 9737099796            | 3 <sup>rd</sup> Fruit Science 2020216002                           | 7-10-2017<br>11 to 12 noon    | Dr. B. M. Tandel<br>Cell No. 9427125979<br>Dr. N. K. Patel<br>Cell No. 9662532815  | Role of paclobutrazol in fruit crops                                    | Master's FSC 591             |
| 10.        | Ankita Mantri<br>Cell No. 7698592509                 | 3 <sup>rd</sup> Fruit Science 2020216018                           | 7-10-2017<br>2 to 3 pm        | Dr. Y. N. Tandel<br>Cell No. 9601283385<br>Dr. N. B. Patel<br>Cell No. 9998002505  | Role of light on yield and quality of fruit crops                       | Master's FSC 591             |
| 11.        | Paresh B. Zinzala<br>Cell No. 9537583109             | 3 <sup>rd</sup> Post Harvest Technology 1020216010                 | 7-10-2017<br>3 to 4 pm        | Dr. Dev Raj<br>Cell No. 9913753252<br>Dr. B.N. Patel<br>Cell No. 9879575264        | Recent advances in application of extrusion technology                  | <b>Doctoral I</b> PHT-691    |
| 12.        | Chaudhari Pooja<br>Mukeshbhai<br>Cell No. 9586025362 | 3 <sup>rd</sup> Horticultural Pathology 2020216003                 | 7-10-2017<br>4 to 5 pm        | Dr. P. R. Patel<br>Cell No. 9979761641<br>Dr. H. V. Pandya<br>Cell No. 7600059973  | Use of different<br>Substrates for<br>cultivation of edible<br>mushroom | Master's<br>Hort. Path. 591  |

| Sr.<br>No. | Name of PG Student and Cell No.                              | Semester, Major subject,<br>Registration number                    | Date and Time of Presentation   | Name of Major Guide<br>& Co-guide with Cell<br>Number                                  | Topic of PG Seminar  | Master's or<br>Doctoral I/II |
|------------|--|--|---------------------------------|--|--|------------------------------|
| 13.        | Patel Ashishkumar<br>Hasmukhbhai<br>Cell No. 9427122736      | 5 <sup>th</sup> Fruit Science 1020215009                           | <b>18-11-2017</b><br>9 to 10 am | Dr. Virendra Singh<br>Cell No. 9428706638<br>Dr. D. R. Bhanderi<br>Cell No. 9428457852 | Effect of different pre<br>and post harvest<br>treatments on shelf life<br>of sapota fruits. | <b>Doctoral-I</b> FSC-691    |
| 14.        | Tandel Roma<br>Ramniklal<br>Cell No.8238068844               | 3 <sup>rd</sup> Horticultural Entomology 2020216030                | 18-11-2017<br>10 to 11 am       | Dr. Snehal M. Patel<br>Cell No. 9428870528<br>Dr. P. R. Patel<br>Cell No. 9979761641   | Role of important insects in transmission of plant viral diseases                            | Master's<br>Hort. Ento.591   |
| 15.        | Prajapati Vishalkumar<br>Ramanbhai.<br>Cell No. 9737443268   | 3 <sup>rd</sup><br>PSMA<br>2020216027                              | 18-11-2017<br>11 to 12 noon     | Dr. M. M. Patel<br>Cell No. 8128681307<br>Dr. Sanjeev Kumar<br>Cell No. 9712724384     | Recent Advances in micro propagation in medicinal crops                                      | Master's PSMA-591            |
| 16.        | Makwana<br>Kalpeshkumar<br>Laxmanbhai<br>Cell No. 9537462992 | 3 <sup>rd</sup><br>PSMA<br>2020216016                              | 18-11-2017<br>2 to 3 pm         | Dr. M. M. Patel<br>Cell No. 8128681307<br>Dr. D. R. Bhanderi<br>Cell No. 9428457852    | Recent practices for raising coconut seedling  | Master's PSMA-591            |
| 17.        | Naik Bhoomi Parimal<br>Cell No. 9427007971                   | 3 <sup>rd</sup> Floriculture and Landscape Architecture            | 18-11-2017<br>3 to 4 pm         | Dr. S.T. Bhatt<br>Cell No. 9879636302<br>Dr.S.S.Gaikwad<br>Cell No. 9974062591         | Value addition and industrial utilization of Marigold  | Master's FLA 591             |
| 18.        | Surela Vipul<br>Anadabhai<br>Cell No. 9898883466             | 3 <sup>rd</sup> Horticultural Entomology 2020216029                | 18-11-2017<br>4 to 5 pm         | Dr. H. V. Pandya<br>Cell No. 7600059973<br>Dr. P. R. Patel<br>Cell No. 9979761641      | Eco- friendly<br>management of<br>insect pest in Tomato                                      | Master's<br>Hort. Ento.591   |
| 19.        | Gurjar Rashmikant<br>Anantrai<br>Cell No. 9574545436         | 5 <sup>th</sup> Floriculture and Landscape Architecture 1020215003 | <b>16-12-2017</b><br>9 to 10 am | Dr. S.L. Chawla<br>Cell No. 9998002589<br>Dr. Dev Raj<br>Cell No. 9913753252           | Advances in soilless cultivation of flower crops   | <b>Doctoral I</b> FLA-691    |
| 20.        | Dewang N. Khalshi<br>Cell No. 9904348942                     | 3 <sup>rd</sup> Fruit Science 2020216011                           | 16-12-2017<br>10 to 11 am       | Dr. A. K. Pandey<br>Cell No. 9913028496<br>Dr. Sanjeev Kumar<br>Cell No. 9712724384    | Role of Soil & Water<br>Conservation for<br>Sustainable Fruit<br>Production                  | Master's FSC 591             |

| Sr.<br>No. | Name of PG Student and Cell No.                         | Semester, Major subject,<br>Registration number    | Date and Time of Presentation | Name of Major Guide<br>& Co-guide with Cell<br>Number                                 | Topic of PG Seminar   | Master's or Doctoral I/II   |
|------------|---|--|-------------------------------|---|---|-----------------------------|
| 21.        | Hiral Chaudhari<br>Cell No. 7573061637                  | 3 <sup>rd</sup> Vegetable Science 2020216010       | 16-12-2017<br>11 to 12 noon   | Dr. S.Y.Patel<br>Cell No. 9898239549<br>Dr.R.V. Tank<br>Cell No. 9426837531           | Weed management in vegetable through organic farming                  | Master's VSC 591            |
| 22.        | Punna Samatha Sree<br>Cell No.919104326635              | 3 <sup>rd</sup><br>Vegetable Science<br>2020216028 | 16-12-2017<br>2 to 3 pm       | Dr. K. D. Desai<br>Cell No. 9427413829<br>Dr. B. M. Tandel<br>Cell No. 9426837531     | Root and Tuber Crops:<br>Better Option for<br>Nutritional Security    | Master's VSC 591            |
| 23.        | Patel Ronakbhai<br>Jayantilal<br>Cell No.8401480258     | 5 <sup>th</sup> Fruit Science 1020215012           | 16-12-2017<br>3 to 4 pm       | Dr. S.J. Patil Cell No. 9998012218 Dr. D. R. Bhanderi Cell No. 9428457852             | Problems of Pollination in fruit crops and their remedies             | Doctoral-I FSC 691          |
| 24.        | Kalariya Vijaysinh<br>Dhanjibhai<br>Cell No. 9426872594 | 4 <sup>th</sup> Vegetable Science 1020215004       | 16-12-2017<br>4 to 5 pm       | Dr. D. R. Bhanderi<br>Cell No. 9428457852<br>Dr. R. V. Tank<br>Cell No. 9426837531    | Dehydrin – A<br>scavenger against<br>abiotic stress in fruit<br>crops | Doctoral II – VSC 692       |
| 25.        | Kachhadia Palak<br>Arvindbhai<br>Cell No. 8238739726    | 3 <sup>rd</sup> Fruit Science 1020216005           | <b>30-12-2017</b> 9 to 10 am  | Dr. B.N. Patel<br>Cell No. 9879575264<br>Dr. D. R. Bhanderi<br>Cell No. 9428457852    | Soil stress in fruit crops  | <b>Doctoral I</b> – FSC 691 |
| 26.        | Chotaliya Krishna<br>Kishorbhai<br>Cell No. 8469783994  | 3 <sup>rd</sup> Vegetable Science 2020216005       | 30-12-2017<br>10 to 11 am     | Dr. S. S. Masaye<br>Cell No. 09998821208<br>Dr. S. S. Gaikwad<br>Cell No. 09974062591 | Water Stress & its management in vegetable crops                      | Master's VSC 591            |
| 27.        | Patel Anjali<br>Jagdishbhai<br>Cell No. 9924394868      | 3 <sup>rd</sup> Vegetable Science 2020216022       | 30-12-2017<br>11 to 12 noon   | Dr. S. S. Masaye<br>Cell No. 09998821208<br>Dr. D. K. Sharma<br>Cell No. 8128988972   | Application of Nanotechnology in vegetable crops                      | Master's VSC 591            |

| Sr.<br>No. | Name of PG Student and Cell No.                     | Semester, Major subject,<br>Registration number                    | Date and Time of Presentation | Name of Major Guide<br>& Co-guide with Cell<br>Number                                  | Topic of PG Seminar  | Master's or Doctoral I/II  |
|------------|---|--|-------------------------------|--|--|----------------------------|
| 28.        | Gamit Swati Dhirubhai<br>Cell No. 8488948973        | 5 <sup>th</sup><br>Fruit Science                                   | 30-12-2017<br>2 to 3 pm       | Dr. T. R. Ahlawat<br>Cell No. 9879124272<br>Dr. S.L. Chawla<br>Cell .No. 9998002589    | Advances in Flower<br>Dehydration<br>Techniques                              | <b>Doctoral II</b> FSC-692 |
| 29.        | Pooja. R. Naik<br>Cell No. 9714896547               | 3 <sup>rd</sup> Post Harvest Technology 2020216020                 | 30-12-2017<br>3 to 4 pm       | Dr. Nilam L. Patel<br>Cell No. 7600096697<br>Dr. D. R. Bhanderi<br>Cell No. 9726834547 | Application of osmosis in food industries                                    | Master's PHT-591           |
| 30.        | Ganta Koteswara Rao<br>Cell No; 9104892228          | 3 <sup>rd</sup> Vegetable Science 1020216003                       | 30-12-2017<br>4 to 5 pm       | Dr. N. B. Patel,<br>Cell No. 9998002505<br>Dr. T. R. Ahlawat<br>Cell No.9879124272     | Influence of Antitranspirants in Vegetable crops                             | Doctoral I VSC 691         |
| 31.        | Patel Vipulkumar<br>Hirabhai<br>Cell No. 8140283099 | 3 <sup>rd</sup> Floriculture and Landscape Architecture 2020216026 | 30-12-2017<br>5 to 6 pm       | Dr. G. D. Patel<br>Cell No.9924595863<br>Dr. N. K. Patel<br>Cell No.9662532815         | Foliar fertilizer application for Quality Cut flower production              | Master's FLA-591           |
| 32.        | Sandeep L. Sangani<br>Cell No. 9978131540           | 7 <sup>th</sup> Post Harvest Technology 1020214014                 | <b>6-1-2018</b><br>9 to 10 am | Dr. Dev Raj<br>Cell No. 9913753252<br>Dr. Virendra Singh<br>Cell No. 9428706638        | Advances in Post<br>harvest management<br>and value addition of<br>date palm | Doctoral I PHT-692         |
| 33.        | Desai Supal Alpesh<br>Cell No.                      | 3 <sup>rd</sup> Floriculture and Landscape Architecture 2020216006 | 6-1-2018<br>10 to 11 am       | Dr. B.B. Patel<br>Cell No.9879488289<br>Dr. C.S. Desai<br>Cell No.9825092971           | Ornamental Plants and<br>Trees as<br>Phytoremedators                         | Master's FLA-591           |
| 34.        | Patel Henaxiben<br>Babubhai<br>Cell No.             | 3 <sup>rd</sup> Floriculture and Landscape Architecture 1020216008 | 6-1-2018<br>11 to 12 noon     | Dr. Alka Singh Cell No. 9998757299 Dr. N.B. Patel Cell No. 9998002505                  | Hibiscus-A Versatile<br>Ornamental Plant                                     | Doctoral I FLA-691         |
| 35.        | Gamit Dipika<br>Raysingbhai<br>Cell No. 07600001970 | 3 <sup>rd</sup> Floriculture and Landscape Architecture 2020216007 | 6-1-2018<br>2 to 3 pm         | Dr. G. D. Patel<br>Cell No. 9924595863<br>Dr. S. S. Gaikwad<br>Cell No.9974062591      | Use of Plant Growth<br>Regulators for Pot<br>Culture                         | Master's FLA-591           |

| Sr. | Name of PG Student   | Semester, Major subject,   | Date and Time   | Name of Major Guide  | Topic of PG Seminar    | Master's or Doctoral I/II |
|-----|----------------------|----------------------------|-----------------|----------------------|------------------------|---------------------------|
| No. | and Cell No.         | Registration number        | of Presentation | & Co-guide with Cell |                        |                           |
|     |                      |                            |                 | Number               |                        |                           |
| 36. | Patel Dharmishthaben | 3 <sup>rd</sup>            | 6-1-2018        | Dr. T.R. Ahlawat     | Recent Trends in       | <b>Doctoral I</b> FSC-691 |
|     | Mukeshbhai           | Fruit Science              | 3 to 4 pm       | Cell No.9879124272   | Waste Utilization of   |                           |
|     | Cell No. 8469448711  | 1020216007                 |                 | Dr. S.L. Chawla      | Fruit Crops            |                           |
|     |                      |                            |                 | Cell No. 9712724384  |                        |                           |
| 37. | Halpati Ankitaben    | 3 <sup>rd</sup>            | 6-1-2018        | Dr. C.R. Patel       | Salt tolerance in      | Master's FSC-591          |
|     | Prakashbhai          | Fruit Science              | 4 to 5 pm       | Cell No. 9428160937  | tropical & sub –       |                           |
|     | Cell No. 9687424298  | 2020216009                 |                 | Dr. Dipal. S. Bhatt  | tropical fruit crops   |                           |
|     |                      |                            |                 | Cell No. 9909423528  |                        |                           |
| 38. | Meghalakshmi Guddad  | 3 <sup>rd</sup>            | 6-1-2018        | Dr. Alka Singh       | Regulation of Plant    | Master's FLA-591          |
|     | Cell No.             | Floriculture and Landscape | 5 to 6 pm       | Cell No. 9998757299  | Architecture in Potted |                           |
|     |                      | Architecture               |                 | Dr. B.N. Patel       | Ornamentals            |                           |
|     |                      | 2020216017                 |                 | Cell No. 9879575264  |                        |                           |

(S. N. Saravaiya) Coordinator P.G. Seminar & I/c Professor,

Dept. of Vegetable Science. ACHF, NAU, Navsari.

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

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

- 1 Prepare Seminar Script in MS word having two pages only in Times New Roman with minimum font size of 12 and 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.
- 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 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 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 Use the same background consistently throughout 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 presentation in bullet form.
- 20 Give readable numbers to all the slides of 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 Make presentation **precise** (accurate) and **concise** (short) with maximum 50 slides.

(P. G. Seminar Co – Ordinator)

S. Savaranje

## **CONFIDENTIAL**

# 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:          |

## **CONFIDENTIAL**

# NAVSARI AGRICULTURAL UNIVERSITY ASPEE COLLEGE OF HORTICULTURE & FORESTRY

# REPORT OF P. G. SEMINAR

|      |              | 3. Student:- (in capital letter) as per registr | auon                |                      |
|------|--------------|---|---------------------|----------------------|
|      | Registration | No.:-   |                     |                      |
|      | egree:-      |   |                     |                      |
|      | Discipline:- |   |                     |                      |
|      | eminar Top   |   |                     |                      |
|      | Pate of Sem  |   |                     |                      |
|      | Course No. : |   |                     |                      |
| 8. N | Iajor Field: | - Minor Field:                                  | -                   |                      |
|      |              |   |                     |                      |
|      |              |   |                     |                      |
|      | Th           | e Seminar judging committee hereby certi-       | fy that on consid   | ering the talk giver |
|      |              | e Bernmar Judging Committee hereby certi-       | ry that on consid   | cring the talk given |
|      | by           |   |                     |                      |
|      | -            | fulfillment of the requirement of the degree    |                     |                      |
|      | discipline   | e of and in                                     | their judgment      | the candidate has    |
|      | satisfacto   | ry met / failed to meet the requisite standa    | rd of performance   | e.                   |
|      |              | 1   | 1                   |                      |
|      | 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> |                      |

Place: Navsari

Date: / /2017 Signature of Major Guide

Av. Score:

# 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:**

| Name of the Student<br>(Full Name) | Registration No. | Topic of Seminar | Course<br>No. | Credit | Total Score<br>(100) | Grade<br>Point<br>(10) |
|------------------------------------|------------------|------------------|---------------|--------|----------------------|------------------------|
|                                    |                  |                  |               | 1 + 0  |                      |                        |
|                                    |                  |                  |               |        |                      |                        |
|                                    |                  |                  |               |        |                      |                        |
|                                    |                  | S                | 8             |        | (Full Name) No.      | (Full Name) No. (100)  |

**Signature** 

(Major Guide)