**CIRCULAR**

 The programme of P.G. Seminar series 2014-15 of ASPEE College of Horticulture & Forestry is enclosed herewith for information and necessary action. The first seminar will start on 1**6th August, 2014 at 9.00 a.m.** in the **U.G. Lecture Hall (D 2)** of ASPEE College of Horticulture and Forestry, Navsari Agricultural University, Navsari. 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 student.

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 **75 %** attendance in the seminar is indispensable at M.Sc. (Hort.) and Ph.D. levels. Seminar related forms (Report of P.G. Seminar, Appendix – A, Result sheet and Guide lines for PPT) will be available on website of NAU. Major guide will have to submit the result of Seminar (Result sheet) in prescribed Performa to the Principal and Dean of this college. All the major / co- Guides are requested to submit the hard copy (Spiral binding) as well as soft copy of PPT of P.G. seminar of respective student after completion of seminar, including five copies of seminar script and answer sheet to the undersigned **within a week.**

No. ACHF/P.G.Seminar/VEG/16768-92/2014

Navsari, Date: - 30-07-2014 (S. N. Saravaiya)

Coordinator P.G. Seminar &

Associate Professor (Horticulture)

Department of Vegetable Science

ASPEE College of Horticulture & Forestry

Navsari Agricultural University, Navsari

 Mob. 9998002658

**CFWCs: For Information Please:**

1. The Registrar, NAU, Navsari.
2. The Director of Research and Dean Faculty of P.G. Studies, NAU, 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

**Copy Forwarded for Information and Necessary Action Please:**

1. The Academic I/c, P.G. Teaching of Horticulture College.
2. The Academic I/c, P.G. Teaching of Forestry College.
3. Dr. G.G. Radadia, the Coordinator, P.G. Seminar and Professor of Entomology, N.M. College of Agriculture, Navsari.
4. Associate Professor, Department of Extension Education of this College for making necessary arrangement of **Audio-Visual Aids** in **Lecture Hall (D 2)** of this College.
5. C-1 table Academic Branch of this College.
6. On notice Board for information and necessary action to P.G. Students.

**a.** This College (Academic P.G.)  **b.** Boys’ P.G. Hostel **c.** Girls’ P.G. Hostel

**d.** Hostel Block “C”.  **e.** Hostel Block “A”.  **f.** Dept of Vegetable Science

1. The Director, IT, NAU, Navsari for uploading the same on University website: **www.nau.in**

**P.G. Seminar Schedule (Odd Sem.)**

**Year: 2014-15 w.e.f.: 01/08/2014**

**ASPEE College of Horticulture & Forestry**

**Navsari Agricultural University, Navsari**

**Programme for Post Graduate Seminar**

**Venue :** **Lecture Hall : D 2**

| **Sr. No.** | **Name and Registration Number of P.G. Student** | **Registered for the Discipline**  | **Date and Time of Seminar** | **Name of Advisory members** | **Topic of Seminar** | **Masters or Doctoral I/II Seminar** |
| --- | --- | --- | --- | --- | --- | --- |
| **1** | **2** | **3** | **4** | **5** | **6** | **7** |
|  | Gadhiya Ankitkumar DevrajbhaiReg. No: 2020213009(Mob No: 9727257172) | M.Sc.(Hort.)Vegetable Science | **16/08/2014**9.00 to 10.00 a.m. | Dr. K. N. Chaudhari9427348603Dr. T. R. Ahlawat9879124272 | Breeding for Whitefly Resistance in Vegetable crops | Master’s |
|  | Patel Priyankakumari Naradbhai2020213034 | M.Sc.(Hort.)Vegetable Science | 16/08/201410.00 to 11.00 a.m. | Dr. S. N. Saravaiya9998002658Dr. T. R. Ahlawat9879124272 | Effect of decapitation and PGRs on growth and seed yield of cluster bean | Master’s |
|  | Joshi Virendrakumar Mukeshbhai2020213014 | M.Sc.(Hort.)Vegetable Science | 16/08/201411.00 a.m. to 12.00 noon. | Dr. S. N. Saravaiya9998002658Dr. C. R. Patel9428160937 | Floral biology of okra | Master’s |
|  | Mr. H. P. Shah04-1119-2011 | Ph.D. (Hort.)FLA | 16/08/20142.00 to 3.00 p.m. | Dr. Alka Singh9998757299Dr. Y. N. Tandel9601283385 | Vibrant orchids: Scenario, Potential & Scope on commercial scale | Doctoral-I |
|  | Mr. M. A. Patel04-1117-2011 | Ph.D. (Hort.)FLA | 16/08/20143.00 to 4.00 p.m. | Dr. S. L. Chawla9998002589Dr. B. V. Padhiar9824197225 | Crop improvement in marigold | Doctoral-I |
|  | Patel Ashishkumar Hasmukhbhai2020213023(9427122736) | M. Sc (Hort.)Fruit Science | 16/08/20144.00 to 5.00 p.m. | Dr. Y. N. Tandel 9601283 385Dr. S. N. Saravaiya 99980026 58 | Use of plastics in fruit production | Master’s |
|  | Sanket J. More04 – 1340 – 2012(9601266636) | Ph.D. (Horticulture)Vegetable Science | **30/08/2014**9.00 to 10.00 a.m. | Dr. K. N. Chaudhari9427348603Dr. S. L. Chawla(9998002589) | Advances in Breeding of Commercial Flower Crops | Doctoral- II |
|  | Gohil Jigarkumar Hemrajbhai04-1332-2012(8733049642) | Ph.D. (Horticulture)Fruit Science | 30/08/201410.00 to 11.00 a.m. | Dr. T. R. Ahlawat9879124272 Dr. S. N. Saravaiya9998002658 | Role of biofertilizers in vegetable crops | Doctoral-II |
|  | Sankhla Pintukumar Mohanji2020213043(9998419095) | M.Sc.(Hort.)Vegetable Science | 30/08/201411.00 a.m. to 12.00 noon. | Dr. S. Y. Patel9898239549Dr. R.V. Tank 9426837531 | Hybrid seed production and heterosis breeding in Solanaceous vegetable crops | Master’s |
|  | Patel Himani Biharilal 2020213028 (8511309827) | M.Sc.(Hort.)Vegetable Science | 30/08/20142.00 to 3.00 p.m. | Dr. D. R. Bhanderi 9428457852 Dr. R.V. Tank 9426837531 | GM Crops - An innovative & new horizon for modern Agri-Horticulture | Master’s |
|  | Panchal Bhakti Bharatkumar2020213020(9662431848) | M.Sc.(Hort.)Vegetable Science | 30/08/20143.00 to 4.00 p.m. | Dr. N. B. Patel9998002505Dr. R. V. Tank9426837531 | The Exploitation of Heterosis in Cucurbits | Master’s |
|  | Nishtha Sureshchandra Patel2020213031(7405508194) | M.Sc.(Hort.)Vegetable Science | 30/08/20144.00 to 5.00 p.m. | Dr. Sanjeev Kumar9712724384Dr. R. V. Tank9426837531 | Organic farming in vegetable crops under protected conditions | Master’s |
|  | Parekh Bhamini Vasantkumar2020213021(7878994995) | M. Sc (Hort.)Fruit Science | **6/09/2014**9.00 to 10.00 a.m. | Dr. N. L. Patel9825539385Dr. S. L. Chawla9998002589 | Recent Advances in Banana | Master’s |
|  | Rahul Pandey04-1353-2012(9904636362) | Ph.D. (Hort.) Fruit Science | 6/09/201410.00 to 11.00 a.m. | Dr. N. L. Patel9825539385Dr. D. R. Bhanderi9428457852  | Weed management in Vegetable crops | Doctoral-II |
|  | Patel Dhawani Amritbhai2020213025 | M. Sc. (Hort.) FLA | 6/09/201411.00 a.m. to 12.00 noon. | Dr. Sudha Patil8758561764Dr. A. I. Patel7600049176 | Exploitation of in vitro techniques for improvement in flower crops | Master’s |
|  | Godhani Prafulkumar Govindbhai2090213001(9409250635) | M.Tech. (PHT&PE) | 6/09/20142.00 to 3.00 p.m. | Er. P.S. Pandit7600049187Er. Gautam Parmar8000525673 | Application of ultrasound in food processing | Master’s |
|  | Pandya Priyanka Chetan2090213003(7874350814) | M.Tech. (PHT&PE) | 6/09/20143.00 to 4.00 p.m. | Er. P.S. Pandit7600049187Er. Gautam Parmar8000525673 | Application of Supercritical Carbon Dioxide for Pasteurizationof food | Master’s |
|  | Vijaysinh D. Kalariya2020213015(9426872594) | M.Sc. (Horti.)Vegetable Science | 6/09/20144.00 to 5.00 p.m. | Dr. Vinay K. Parmar9428603900Timur Ahlawat9879124272 | Physiology of salt tolerance in vegetable crops | Master’s |
|  | Patel Vilaskumar Nareshbhai2020213038(8905339940) | M. Sc. (Hort.)Pathology | **20/09/2014**9.00 to 10.00 a.m. | Dr. P. R. Patel9979761641Dr. H. V. Pandya 9898460192 | Nematode Management in protected cultivation | Master’s |
|  | Desai Bhumi Rajeshbhai2020213008(7600109596) | M. Sc. (Hort.)Pathology | 20/09/201410.00 to 11.00 a.m. | Dr. P. R. Patel9979761641Dr. H. V. Pandya 9898460192 | Disease management of ornamental crops in protested cultivation. | Master’s |
|  | Patel Niketakumari Bhikhubhai (Inservice)04-1118-2011(9099044863) | Ph.D. (Hort.) in Post Harvest Technology | 20/09/201411.00 a.m. to 12.00 noon. | Dr. N. L. Patel9825539385Dr. B. V. Padhiar9824197225 | Increase in shelf life through edible coatings in tropical and sub-tropical fruit crops | Doctoral-II |
|  | Jay Narayan Tiwari2020213013(8490081318) | M.Sc.(Hort.)Vegetable Science | 20/09/20142.00 to 3.00 p.m. | Dr. Sanjeev Kumar9712724384Dr. T. R. Ahlawat9879124272 | Biodynamic farming in vegetable crops. | Master’s |
|  | Patel Nitalkumari Navnitbhai2020213032 | M. Sc. (Hort.) FLA | 20/09/20143.00 to 4.00 p.m. | Dr. G. D. Patel9924595863Dr. K. D. Desai9427413829 | Plant architecture for commercial flower crops | Master’s |
|  | Patel Henaxiben Babubhai2020213027 | M. Sc. (Hort.) FLA | 20/09/20144.00 to 5.00 p.m. | Dr. Dipal S. Bhatt9909423528Dr. K. D. Desai9427413829 | Plant tissue analysis- A Novel concept of integrated nutrient management on flower crops under protected cultivation | Master’s |
|  | Patel Jigarbhai Gamanbhai2020213029(9586852758) | M.Sc. (Horti.)PHT | **4/10/2014**9.00 to 10.00 a.m. | Dr. C. S. Desai9825092971Dr. S. J. Patil9998012218 | Recent advances in the dehydration technology of major fruit crops of South Gujarat | Master’s |
|  | Amarcholi Jaykishan Jivraj2020213002(9723196156) | M.Sc.(Hort.) Fruit Science | 4/10/201410.00 to 11.00 a.m. | Dr. Virendra Singh9428706638Dr. D. R. Bhanderi9428457852 | Characterization studies of tropical fruit crops | Master’s |
|  | Kapil Mohan Sharma2020213016(7698531914) | M.Sc.(Hort.) Fruit Science  | 4/10/201411.00 a.m. to 12.00 noon. | Dr. Virendra Singh9428706638Dr. Dev Raj9913753252 | Responses of Fruit Crops to Flooding | Master’s |
|  | M. Spandana 2020213017(7698536517) | M. Sc (Hort.)Fruit Science | 4/10/20142.00 to 3.00 p.m. | Dr. D. K. Sharma8128988972Dr. S. L. Chawla9998002589 | Climate change and its impact on fruit crops | Master’s |
|  | Gohil Chirag kumar Hemrajbhai2020213012(9429850782) | M. Sc (Hort.)Fruit Science | 4/10/20143.00 to 4.00 p.m. | Dr. D. K. Sharma8128988972Dr. S. L. Chawla9998002589 | Potential under-utilized fruits of Gujarat | Master’s |
|  | Akhilesh Kumar 2020213001(9925870401) | M.Sc.(Hort.)Vegetable Science | 4/10/20144.00 to 5.00 p.m. | Dr. D. R. Bhanderi 9428457852 Dr. R.V. Tank 9426837531 | Significance of hydroponic technique for vegetable production | Master’s |
|  | Chaudhari Gavri V.2020213006(7359230829) | M.Sc.(Hort.) Fruit Science | **18/10/2014**9.00 to 10.00 a.m. | Dr. T. R. Ahlawat9879124272Dr. S. N. Saravaiya9998002658 | Sustainable production of tropical and sub-tropical fruits | Master’s |
|  | Chaudhari Parmeshvari Kesarisinh2020213005 | M. Sc. (Hort.) FLA | 18/10/201410.00 to 11.00 a.m. | Prof. R. B. Patel9099665904Dr. Y. N. Tandel9601283385 | The lesser known cut-flowers. | Master’s |
|  | Ankitakumari Ukajibhai Gamit 2020213010(9723931686) | M.Sc.(Hort.) Fruit Science | 18/10/201411.00 a.m. to 12.00 noon. | Dr. N. I. Shah9898282246Dr. S. N. Saravaiya9998002658 | Vegetative propagation techniques in minor fruit crops | Master’s |
|  | Nikita H. Prajapati2020213039(9033950124) | M.Sc.(Hort.)PSMA | 18/10/20142.00 to 3.00 p.m. | Dr. B. V. Padhiar9537564004Dr. S. J. Patil9998012218 | Crop improvement in medicinal crops | Master’s |
|  | Anand Ananya J 2020213003(9408276472) | M.Sc. (Hort.) PSMA | 18/10/20143.00 to 4.00 p.m. | Dr. B. V. Padhiar9824197225Dr. R.V. Tank 9426837531 | Extraction and Identification of secondary metabolite from plants as pharmaceutical drugs and leads against treatment of various disease. | Master’s |
|  | Patel Ronakbhai Jayantilal2020213035(9726832405) | M.Sc.(Hort.) Fruit Science | 18/10/20144.00 to 5.00 p.m. | Timur Ahlawat9879124272Dr. S. N. Saravaiya9998002658 | Technological advances in Mango production | Master’s |
|  | Mistry Riddhi Atulbhai2020213018(8866644620) | M.Sc. (Horti.)PHT | **1/11/2014**9.00 to 10.00 a.m. | Dr. Dev Raj9913753252Dr. T. R. Ahlawat9879124272 | Recent trends in applications of enzymes in food processing | Master’s |
|  | Chethan Prasad HP2020213007 (8128059741) | M.Sc.(Horti.)PHT | 1/11/201410.00 to 11.00 a.m. | Dr. Dev Raj9913753252Dr. Sanjeev Kumar9712724384 | Recent trends in application of irradiation in post harvest management and processing of horticultural crops | Master’s |
|  | Jaysukh M Vaghashiya2020213045(9879703018) | M.Sc.(Horti.)PHT | 1/11/201411.00 a.m. to 12.00 noon. | Dr. Dev Raj9913753252Dr. D. R. Bhanderi 9428457852   | Recent advances in High Pressure Processing | Master’s |
|  | Gamit Urvashikumari Rohitbhai2020213011(7874406172) | M.Sc. (Horti.)PHT | 1/11/20142.00 to 3.00 p.m. | Er. A. K. SenapatiMo.9638911247Dr. T. R. AhlawatMo.9879124272 | Recent advances in drying and dehydration of Pomegranate. | Master’s |
|  | Pandit Parth Dharmendrabhai2090213002 (9427416121)  | M.Tech. (PHT&PE) | 1/11/20143.00 to 4.00 p.m. | Er. F. M. Sahu9879123286Mr. Gautam Parmar8000525673 | Microwave Drying of Food and Agricultural Materials | Master’s |
|  | Chaudhari Bhaveshkumar Natvarlal 04 – 1324 – 2012(8980277930) | Ph.D. (Hort.) Vegetable Science | 1/11/20144.00 to 5.00 p.m. | Dr. A. I. Patel7600049176Dr. Yatin Tandel9601283385 | Role of Rootstocks in Fruit industry and Production | Doctoral-II |
|  | Momin Saeedanavar Kasambhai2020213019(9427364042) | M.Sc.(Hort.) Fruit Science | **15/11/2014**9.00 to 10.00 a.m. | Dr. S. S. Gaikwad 9974062591Dr. S. N. Saravaiya 9998002658 | Meadow orchard in guava | Master’s |
|  | Bhatt Ashishkumar Hareshbhai2020213004(7600999901) | M.Sc. (Hort.) in PHT | 15/11/201410.00 to 11.00 a.m. | Dr. Shakti S. Arbat9974727536Dr. S. S. Gaikwad 9974062591 | Value addition through blending in fruit crops | Master’s |
|  | Patel Pritesh Prabhatchandra2020213033(9033422130) | M. Sc. (Hort.)Entomology | 15/11/201411.00 a.m. to 12.00 noon. | Dr. H. V. Pandya 9898460192Dr. P. R. Patel9979761641 | Mealybug-a serious threat to fruit crops and its management | Master’s |
|  | Saiyad M.M.2020213042(9998521012) | M. Sc. (Hort.)Entomology | 15/11/20142.00 to 3.00 p.m. | Dr. H. V. Pandya 9898460192Dr. P. R. Patel9979761641 | Whitefly-a serious threat to Vegetable crops and its management | Master’s |
|  | Patel Dharmeshbhai Girishbhai2020213024(9712539555) | M. Sc. (Hort.)Entomology | 15/11/20143.00 to 4.00 p.m. | Dr. S. M. Patel9428870528Dr. P. R. Patel9979761641 | American Serpentine (leaf miner)-threat to vegetable crops and its management | Master’s |
|  | Patel Kalindi S.2020213030 | M.Sc.(Hort.) Fruit Science | 15/11/20144.00 to 5.00 p.m. | Dr. S. J. Patil9998012218Dr. S. L. Chawla9998002589 | Mulching in Fruit Crops | Master’s |
|  | Khopade Rohan Yuvraj04-1337-2012(9924898491 ) | Ph.D. (Hort.) Fruit Science | **29/11/2014**9.00 to 10.00 a.m. | Dr. A. N. Patel9925918418Dr. S. L. Chawla9998002589 | Micro irrigation in protected Floriculture | Doctoral-II |
|  | Sen Dipakkumar Kaluram2020213044(8690091407) | M.Sc.(Hort.) Fruit Science | 29/11/201410.00 to 11.00 a.m. | Dr. R. M. Patel 9374579169Dr. D. R. Bhanderi9428457852 | Factors affecting on in vitro culture growth in fruit crops. | Master’s |
|  | Patel Urvina Narendrabhai2020213037(9033572340) | M.Sc. (Hort.) PSMA | 29/11/201411.00 a.m. to 12.00 noon. | Dr. M. M. Patel8128681307Dr. S.J. Patil9998002589 | Production technology of Kalmegh | Master’s |
|  | Ramani Manish Mukeshbhai2020213040(9726671715) | M.Sc.(Hort.) Fruit Science | 29/11/20142.00 to 3.00 p.m. | Dr. C. R. Patel9428160937Dr. Dev Raj9913753252 | Induction of dwarfing in tropical & sub-tropical fruit crops | Master’s |
|  | Patel Roshankumar Rameshbhai2020213036(7874635357) | M.Sc.(Hort.) Fruit Science | 29/11/20143.00 to 4.00 p.m. | Dr. R.V. Tank9426837531Dr. D.R. Bhanderi9428457852 | Advances in pomegranate | Master’s |
|  | Desai Chirag Dilip04-1329-20129998295004 | Ph.D. (Hort.) PSMA | 29/11/20144.00 to 5.00 p.m. | Dr. B. V. Padhiar9824197225Er. A. K. Senapati9638911247 | Recent Advances in value addition of Banana | Doctoral-II |
|  | Parmar Hardik B.2020213022  | M.Sc.(Hort.) Fruit Science | **6/12/2014**9.00 to 10.00 a.m. | Dr. S. J. Patil9998012218Dr. D. R. Bhanderi9428457852 | Physiology of dwarfism in fruit crops | Master’s |
|  | Sahare Homraj Anandrao04-1357-2012(9374958930) | Ph.D. (Hort.)FLA | 6/12/201410.00 to 11.00 a.m. | Dr. Alka Singh 9998757299Dr. D.R. Bhanderi9428457852 | In *vitro* propagation of pointed gourd from shoot tip | Doctoral-II |
|  | Chaudhary Abhijit D.04-1326-1012(9737061377) | Ph.D. (Hort.) Fruit Science | 6/12/201411.00 a.m. to 12.00 noon. | Dr. N. I. Shah9898282246Dr. D. R. Bhanderi 9428457852  | Nutrient management of Solanaceous vegetable crops | Doctoral-II |
|  | Patel Falguni C.2020213026(9898930478) | M.Sc.(Hort.) Fruit Science | 6/12/20142.00 to 3.00 p.m.  | Dr. B. R. Parmar9979987224Er. A.K. Senapati 9638911247 | Impacts of climate change on production of mango and banana | Master’s |
|  | Roshni Agnihotri2020213041 | M. Sc. (Hort.) FLA | 6/12/20143.00 to 4.00 p.m.  | Dr. S. L. Chawla9998002589Dr. T. R. Ahlawat9879124272 | Climate smart floriculture | Master’s |

 (S. N. Saravaiya)

 Coordinator P.G. Seminar &

 Associate Professor ( Vegetable Science)

 ACHF, NAU, Navsari.

**CONFIDENTIAL (In five copies)**

**APPENDIX – A**

**Post Graduate Seminar Evaluation Score Card**

Name of the College: ASPEE College of Horticulture & Forestry

Navsari Agricultural University, Navsari.

|  |  |  |  |
| --- | --- | --- | --- |
| 1. | Full Name of P.G. Student (In upper case- As per Registration) | : |  |
| 2. | Registration No. | : |  |
| 3. | Degree | : |  |
| 4. | Discipline | : | Major: | Minor: |
| 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) | PresentationLanguage (10) + Style(5) + Time(5) | 20 |  |
| (iii) | Justice to the theme……………(30)(a)Presentation and expression (Convincing / 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 Specimen (Clarity content, easy in understanding matters, statistical base, colour choice) | 15 |  |
| (v) | Discussion (Own seminar) Ability to answer the queries/ questions, etc. | 25 |  |
|  | **Total Score** | **100** |  |
| **Average score** | **-** |  |

 **Evaluator’s Signature**

 **Name:**

 **Designation:**

**CONFIDENTIAL (In duplicate)**

**NAVSARI AGRICULTURAL UNIVERSITY**

**ASPEE COLLEGE OF HORTICULTURE & FORESTRY**

**REPORT OF P. G. SEMINAR**

|  |  |  |  |
| --- | --- | --- | --- |
| 1. | Full Name of P. G. Student(In upper case- As per Registration)  | : |  |
| 2. | Registration No. | : |  |
| 3. | Degree | : |  |
| 4. | Discipline | : | Major: | Minor: |
| 5. | Seminar Topic | : |  |
| 6. | Date of Seminar | : |  |
| 7. | Course No.  | : |  |
| 8. | Semester | : |  |

 The Seminar judging committee hereby certify that on considering the talk given by Mr. /Ms.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ above named student, in the partial fulfillment of the requirement of the degree of **M. Sc. (Horti.) / Ph. D.** in the discipline of\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ and in their judgment the candidate has satisfactory meet / failed to meet the requisite standard of performance.

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr. No.** | **Name of the committee members** | **Signature** | **Marks** **(Out of 100)** |
| **1.** | **Major Guide**  |  |  |
| **2.** | **Co- Guide** |  |  |
| **3.** |  |  |  |
| **4.** |  |  |  |
| **5.** |  |  |  |
|  |  | **Total Score:** |  |
| **Av. Score:** |  |

 Place : Navsari

Date: / /2014 Signature of Major Guide

 Name & Designation

**CONFIDENTIAL (In triplicate)**

**NAVSARI AGRICULTURAL UNIVERSITY**

**POST-GRADUATE FACULTY**

**SEMINAR RESULT**

COLLEGE : ASPEE College of Horticulture & Forestry, Navsari. Degree : M. Sc. (Horti.) / Ph. D.

 **Semester: Year:-**

 **Discipline :- Major:- Minor:-**

  **Date of Seminar: / /2014**

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

**Signature & Designation of Major Guide**

**: Guidelines for PowerPoint Presentation and preparation of Seminar**

**Script for P.G. Seminar - 2014-15:**

**ASPEE College of Horticulture and Forestry, N.A.U., Navsari.**

1. Make your 1st slide an outline of your presentation.
2. Write in bullet form, not complete sentences.
3. Include 4-5 points per slide.
4. Avoid wordiness: use key words and phrases only.
5. Concentrate audience on what you are saying.
6. Do not use distracting animation.
7. Do not go overboard with the animation.
8. Use different size fonts e.g. the title font is 36-point, the main point font is 28-point and subsequent font is 24-point. Use at least an 18-point font in your presentation.
9. Use a standard font like Times New Roman. Don’t use a complicated font.
10. CAPITALIZE ONLY WHEN NECESSARY. IT IS DIFFICULT TO READ.
11. Use a colour of font that contrasts sharply with the background. e. g. blue font on white background.
12. Use only 2 to 3 colors for different points, if necessary.
13. Use the same background consistently throughout your presentation.
14. Proof your slides as well as gist for spelling mistakes and grammatical errors.
15. Use a conclusion slide to summarize the main points of your presentation in bullet form.
16. **Give readable numbers to all the slides of your presentation on the bottom at central is mandatory.**
17. Script (Gist) is restricted in two pages only in Times New Roman with font size 12. **Distribute handouts in the beginning of the presentation** to all the present faculty members as well as P.G. students.
18. All the P.G. Students enrolled for Seminar shall report the P.G. Seminar Coordinator, **Dr. S.N. Saravaiya** before a day of scheduled time for receiving necessary instructions.
19. **All the P.G. Students are instructed to submit five copies of Gist as well as a soft and hard copy (spiral binding) of their presentation to the Seminar Convener within a week after completion of their Seminar, without fail.**
20. **Make your Presentation Precise and concise.**
21. **Reference should be quoted strictly in alphabetical order.**
22. **Research work pertaining to Seminar topic Under SAUs must be incorporated in the talk.**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*