1. Title and Scope
1.1. These academic Regulations shall be called “Annamalai University Faculty of Agriculture, Diploma in Horticulture (Dip. Hort.) regulations for obtaining Diploma in Horticulture in the Faculty of Agriculture.
1.2. The regulations provided herein shall apply to the students admitted from the academic year 2017-18 onwards.

2. Definitions
2.1. University: University means Annamalai University, Annamalainagar, Tamilnadu.
2.3. Academic year: An academic year is a period during which a cycle of study is completed. It shall commence on or after 1st July of each year. There shall be two semesters in an academic year.
2.4. Semester: A semester shall consist of 105 working days inclusive of the mid-semester and practical examinations.
2.5. Curriculum: It is a series of courses offered to provide learning opportunities to meet the requirements for a degree.
2.6. Course: A course is a unit of instructions, series of classes and work experience extending over a semester. It has a specific Prefix, code number, title and credits. Each course is denoted by specific code number, which has specific meaning.
   The first three alphabets stand for the department offering the course. First digit is related to the year; second digit is related to the semester and the third digit is related to course number in a particular semester i.e. “SAC-114 “Soils and fertility management for horticultural crops”. “SAC” stands for the Department of Soil Science and Agricultural chemistry; the first digit (1) stands for the year; second digit (1) stands for the semester and the third digit (2) stands for the serial number of course in a particular semester.
2.7. Credit: It is a measure of quantity of work done in a course. One credit represents one contact hour for theory or two contact hours of laboratory or field work per week. For example, a 1+1 course (2 credits) means 1 hour theory and 2 hours practical per week.
2.8. Credit load: It is the number of credits a student undergoes in a semester.
2.9. Grade Point: “Grade Point” means the total marks in percentage divided by 10 and shall be expressed on 10-point scale upto second decimal place.
2.10. Credit point: A credit point is a product of grade point obtained by a student and number of credits in a course.
2.11. Grade Point Average (GPA): It is a measure of performance of a student in all the courses taken during a semester. The GPA is computed by dividing the total credit points earned by a student in a semester by the total number of credits taken during that semester.
2.12. Overall Grade Point Average (OGPA). It is a measure of the cumulative performance of a student on completion of the second and subsequent semesters of the degree programme. It is computed by dividing the total credit points earned by a student up to the end of a particular semester by the total number of credits. It shall be expressed on 10 point scale up to second decimal place.
2.13. The OGPA shall be rounded off to second digit of decimal point on the basis of third digit. If third digit of decimal point is 5 or more than 5, then second digit will be increased by one. If, however, it is less than 5, it will be ignored. This will be done at the end of each semester while calculating the OGPA.
2.14. Calculation of OGPA
To arrive at the “Overall Grade Point Average (OGPA)” at the end of a semester, the grade point of each course is multiplied by the credit hours of the course to obtain the credit points. Then, the sum of the credit points secured by the student in all the courses taken till the end of that semester is divided by the total number of credit hours of the courses, provided that the credit hours and credit points of courses which are repeated are not counted more than once for this purpose.

For Example

i. Total credit hours till the end of last semester : 18
ii. Total credit points till the end of last semester : 140.50
iii. Total credit hours in the current semester : 22
iv. Total credit points obtained in the current semester : 156
v. Total credit hours including the current semester : (18+22) = 40
vi. Total credit points including the current semester : 140.50 +156.00 = 296.50
vii. Overall Grade Point Average : (296.50/40) = 7.412
viii. Corrected to two decimals : 7.41 / 10.00

2.15. “Transcript Card” is a consolidated report of grades secured by the student in all the semesters, issued by the University.

3. Admission

3.1. Admission of the student to Diploma in Horticulture in the Faculty of Agriculture shall be on the basis of merit and in accordance with the policy and guidelines of the state government and the University. The minimum admission requirement shall be decided by university and issued from time to time. Decision of the University is final in deciding procedure of admission and finalization of number of seats. Reservation rules shall be made applicable as per norms of the state government.

3.2 Tuition fees and scholarships

The various fees payable by the students will be decided by the University from time to time.

a. In case of new admission, the fees for the semester are payable in advance failing which they will not be admitted.

b. In other cases, the fees are payable within seven working days from the commencement of the semester.

c. In the case of default, a fine as per the University rules will be collected.

d. The students who fail to pay the tuition fees within a month of commencement of the semester will not be allowed to attend the classes and their names will be struck off from the rolls. However, if the defaulting students pay the fees along with the fines in addition to a prescribed readmission fee, they will be permitted to attend the classes. The period for which his/her name is struck off from the rolls will be treated as absence for the purpose of calculating the minimum attendance requirements.

e. Students who are away on study tour, camp activities or other extracurricular activities organised by the University or the Faculty at the commencement of the semester may, however, pay their semester tuition fees and other fees within the third working day after they return from such programmes, without fine.

f. A student who has been granted scholarships by the Welfare Departments or by the Government of India or by the State Government will, however, be exempted from the levy of fines, provided the fees are paid on the next day after the scholarship amount is actually disbursed to him/her. The concession referred above will apply to those who have actually been granted scholarships and not to those who have only applied and are expecting sanction.

g. The candidate should obtain a Hall Ticket from the Controller of Examinations through the Dean after clearing all arrears including the hostel dues before the commencement of each semester final examination.

4. Advisory system

4.1. Dean shall nominate a co-coordinator from amongst the teaching faculty.
4.2. Student ward counselors will be nominated soon after the students’ admission. The counselor shall be nominated from amongst the teaching faculty.

5. Curriculum and programme of study

5.1. The students admitted in the university shall be required to follow the curriculum as prescribed, revised by the Faculty and approved by the Academic Council from time to time.

6. Award of Diploma, duration and credit requirements

6.1. A student is required to complete the duration and credit requirements for the award of diploma as decided by Academic Council from time to time.

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Diploma</th>
<th>Duration requirements (Semester)</th>
<th>Credit requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Diploma in Horticulture</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>65</td>
</tr>
</tbody>
</table>

7. Medium of Instruction

7.1. The medium of Instruction in Diploma in Horticulture shall be English.

8. Attendance Requirements

8.1. One hundred per cent attendance is expected from each student. A student who fails to secure 80 per cent of attendance prescribed for a course (subject) of study, separately in theory and practical shall not be permitted to appear for both theory and practical examinations in that course (subject) and shall be given ‘E’ (incomplete) and will be required to repeat the course (subject) when offered again.

8.2. For the first year first semester students, for calculating 80 per cent attendance the number of working days will be calculated only from the date of joining of the student.

8.3. If any student is absent for field trips, the student may be marked absent for all the compensating classes on the day of the field trip in addition to the field trip courses.

8.4. The attendance for mid semester examination will be counted as a theory class.

8.5. Students abstaining from the classes by prior permission from the Dean, Faculty of Agriculture on Official University business, shall be given due consideration in computing attendance requirements.

8.6. However, condonation of attendance deficiency may be considered by the Vice-Chancellor only in case of genuine reasons including indoor hospitalization with evidence in the form of Hospitalization certificate and Discharge summary recommended by the Dean, Faculty of Agriculture. The Vice-Chancellor may decide whether or not a condonation fee is required, based on the reason for condonation.

8.7. The student belonging to a batch will attend classes and earn attendance in the particular batch only as per the time table. No student shall be permitted to attend along with another batch to gain attendance either in theory or in practical.

9. Examinations

Each course shall carry a maximum of 100 marks for the purpose of grading. The distribution of marks shall be as follows.

9.1. Course with both theory and practical

   i) Mid Semester Examination 20
   ii) Practical Examination (Written = 25, Record = 5
      Specimen collection / Assignment = 5 and Viva-Voce = 5) 40
      (The question pattern in written part should be uniform in each department)
   iii) Final Theory Examination 40
       Total 100

9.2. Course with only practical* 40

   i) Mid Semester Examination 40
   ii) Final Semester Examination 60
9.3. Evaluation of course work
The results of the course shall be indicated by grade points ranging from 0 to 10.0. The minimum grade point to be secured for the successful completion of a course will be 6.00. Securing a grade point less than 6.00 in a course will be treated as 'RA' and the grade point will be 0 for calculating the GPA/OGPA. In case of course with theory and practical, minimum of 50% mark separately in theory and practical with an aggregate of 60 per cent is essential. An OGPA of 6.50 shall be the minimum requirement for the award of Degree.

The following symbols shall be used in the grade sheets.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>Incomplete (due to attendance deficiency)</td>
</tr>
<tr>
<td>AB</td>
<td>Absent</td>
</tr>
<tr>
<td>RR</td>
<td>Re-registration</td>
</tr>
<tr>
<td>RA</td>
<td>Re-appearance</td>
</tr>
<tr>
<td>IE</td>
<td>Improvement Examination</td>
</tr>
<tr>
<td>EE</td>
<td>Incomplete for reasons other than attendance</td>
</tr>
</tbody>
</table>

9.4. Evaluation pattern for courses with only practical
The evaluation pattern of courses with only practicals is grouped and mark distribution is furnished below.

A. PED 118 Physical Education (0+1)
The students will be evaluated for 100 marks. The course teacher will evaluate the performance and behavior of students in the classes and marks will be awarded at the end of the first semester as detailed below.

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Max marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attendance and routine activities</td>
<td>60</td>
</tr>
<tr>
<td>Behaviour</td>
<td>15</td>
</tr>
<tr>
<td>Participation in tournaments</td>
<td>25</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
</tr>
</tbody>
</table>

B. ENG 128 / TAM 228
The students will be evaluated for 100 marks. The course teacher will evaluate the performance and behavior of students in the classes and marks will be awarded at the end of the first semester as detailed below.

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Mid-semester examination</th>
<th>Final examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Written test</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>Continuous evaluation</td>
<td>10</td>
<td>-</td>
</tr>
<tr>
<td>Assignment</td>
<td>-</td>
<td>5</td>
</tr>
<tr>
<td>Record</td>
<td>-</td>
<td>5</td>
</tr>
<tr>
<td>Viva voce</td>
<td>-</td>
<td>10</td>
</tr>
<tr>
<td>Total</td>
<td>40</td>
<td>60</td>
</tr>
</tbody>
</table>

C. COM 115

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Mid-semester examination</th>
<th>Final examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Written test</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>Continuous evaluation</td>
<td>10</td>
<td>-</td>
</tr>
<tr>
<td>Assignment</td>
<td>-</td>
<td>5</td>
</tr>
<tr>
<td>Record</td>
<td>-</td>
<td>5</td>
</tr>
<tr>
<td>Viva voce</td>
<td>-</td>
<td>10</td>
</tr>
<tr>
<td>Total</td>
<td>40</td>
<td>60</td>
</tr>
</tbody>
</table>

D. Crop Production HOR 124 & HOR 213

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Mid-semester examination</th>
<th>Final examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Particulars</td>
<td>Max marks</td>
<td>Evaluation by</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Attendance</td>
<td>20</td>
<td>Accompanying staff</td>
</tr>
<tr>
<td>Behaviour</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Final examination</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tour Diary</td>
<td>20</td>
<td>By the organising staff/Examiner</td>
</tr>
<tr>
<td>Tour record</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Viva voce</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

E. Study Tour: HOR 222 (0+1)

The course HOR 222 Study tour is compulsory. The tour will be undertaken during fourth semester. The duration of study tour shall not exceed 10 days. The tours will be arranged by the respective department of the study in consultation with the Dean, Faculty of Agriculture. The final examination will be conducted separately at the end of the semester by the University. The Marks for the tour are to be awarded as follows.

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Max marks</th>
<th>Evaluation by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Written examination</td>
<td>20</td>
<td>25</td>
</tr>
<tr>
<td>Record</td>
<td>-</td>
<td>5</td>
</tr>
<tr>
<td>Assignment</td>
<td>-</td>
<td>5</td>
</tr>
<tr>
<td>Viva-Voce</td>
<td>-</td>
<td>5</td>
</tr>
<tr>
<td>Total</td>
<td>40</td>
<td>60</td>
</tr>
</tbody>
</table>

F. AEN 117 and PAT 126

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Mid-semester examination</th>
<th>Final examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Written test</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>Assignment</td>
<td>-</td>
<td>5</td>
</tr>
<tr>
<td>Record</td>
<td>-</td>
<td>5</td>
</tr>
<tr>
<td>Viva voce</td>
<td>-</td>
<td>10</td>
</tr>
<tr>
<td>Total</td>
<td>40</td>
<td>60</td>
</tr>
</tbody>
</table>

G. Practical Training in hill horticultural crops (HOR 223)

Periodical evaluation of the above course will be done by the course teacher during different stages of work. Final evaluation of the above course will be done by the teacher in-charge and another examiner. The final examination will be conducted by the University before the commencement of regular final semester examinations. The distribution of marks will be 40 for periodical evaluation and 60 for final examination.

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Max marks</th>
<th>Evaluation by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observation Note book</td>
<td>20</td>
<td>By Teacher in-charge</td>
</tr>
<tr>
<td>Proficiency in skill learning</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Final examination</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skills learned</td>
<td>20</td>
<td>By the Examiners</td>
</tr>
<tr>
<td>Record</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Viva voce</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

10. Mid-semester examination (MSE)

10.1 Writing the mid-semester examination is a pre-requisite for writing the final theory and practical examinations. If a student does not appear for MSE, he/she is not eligible to appear for the final examinations. Such candidate has to reappear for the MSE as and
when the respective examinations are conducted only after getting permission from the Dean, Faculty of Agriculture on payment of fee prescribed by the University. MSE will be conducted by the Dean, Faculty of Agriculture. The answer scripts will be shown to the student after valuation, and returned to the course teacher. The Head of the Department/Division will be responsible to ensure the distribution of answer papers to the students.

10.2 The MSE marks will not be shown separately in the grade sheet but will be combined with the respective final theory and practical marks. MSE marks awarded in a course will be added to the supplementary examinations also.

10.3 The MSE marks will be furnished to the Dean, Faculty of Agriculture through Head of the Department within 10 days after the conduct of MSE. If the student is not satisfied with the award of the marks, he/she shall appeal to the Dean, within three working days after the announcement of marks. The appeal will be considered and the results reviewed by a cell consisting of the Dean and the Head of the Department/Division of Studies concerned. The decision of the Review Cell shall be final. If the Head of the Department himself is the course teacher, one senior member of the department concerned shall be nominated by the Dean.

10.4 The MSE of theory will be one hour duration
For courses with both theory and practical, 20 marks will be apportioned as shown below.

<table>
<thead>
<tr>
<th>Marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>i) Fill up the blanks @ (\frac{1}{2}) mark for 10 questions out of 12</td>
</tr>
<tr>
<td>ii) Definition @ 1 mark for 5 questions out of 7</td>
</tr>
<tr>
<td>iii) Short notes @ (2\frac{1}{2}) marks for 2 questions out of 3</td>
</tr>
<tr>
<td>iv) Essay type @ 5 marks for 1 question out of 2</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

10.5 If the student is not able to write the MSE due to deputation by the University, he/she may be permitted to take up missing MSE. Such examination should be completed ordinarily within 15 working days after the respective MSE.

10.6 A student who fails to attend a mid-semester examination due to unavoidable circumstances shall be permitted with prior approval of the Dean to take up missing examination of the particular course, on payment of fee prescribed by the University. Such tests should be completed ordinarily within 15 working days after the respective MSE.

11. Final examinations
11.1. The final theory and practical examinations will be of three hours duration each.
11.2. Theory examinations will be conducted after practical examinations.

11.3. The question papers for the final theory examinations will be set by the external examiners.

The 40 marks will be apportioned as shown below.

<table>
<thead>
<tr>
<th>Marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>i) Fill up the blanks @ (\frac{1}{2}) mark for 10 questions out of 12</td>
</tr>
<tr>
<td>ii) Definition @ 1 mark for 5 questions out of 7</td>
</tr>
<tr>
<td>iii) Short notes @ (2\frac{1}{2}) marks for 2 questions out of 3</td>
</tr>
<tr>
<td>iv) Essay type @ 5 marks for 5 questions (either or pattern from each Unit)</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

11.4. Central valuation of answer books will be done by examiners on the advice of the Chairman, Board of Examiners.

11.5. Practical Examination
Practical examinations will be conducted separately towards the end of each semester. Proper maintenance and regular submission of practical records are required. Those who do not
bring with them the certified practical records/specimen collection/assignments will not be allowed to appear for the practical examination. The marks awarded for specimen collection and assignments shall be noted in the record, at the time of first appearance and will be taken into account for subsequent appearances. Such marks awarded by the examiner will be furnished to the Head of the Department.

11.6. Two examiners appointed by the University, nominated by Head of the Department and recommended by the Dean will conduct the practical examination.

12. Re-appearance and improvement examination

12.1. Re-appearance and Improvement examinations are permitted only for the final theory and practical examinations (retaining marks obtained in mid-semester examination) at the time of semester examination, after the payment of fee prescribed by the university. A student is permitted to write reappearence examination for the failed subjects only three times during n+2 years duration excluding the regular final examination. In the event of a student failing to secure a pass in the three re-examinations permitted, he/she has to reregister the course along with juniors.

12.2 A student who failed in a course (subject) or awarded EE can take up re-examination without undergoing regular classes. A student who has not fulfilled attendance requirement should repeat the course to earn attendance before he/she is permitted to proceed to the next semester.

12.3 The student having an OGPA of less than 6.50 only is eligible to improve the grade point only once in courses completed earlier in which he/she had obtained grade point less than 8.00. In case a student fails to secure higher grade point in the subsequent attempts, the higher grade point secured by the student either in regular or improvement examination will be accounted.

Improvement and re-examination will not be allowed in courses with only practical. Those who fail in the these subjects shall have to repeat the course in the subsequent year/years.

12.4 Those who miss the study tours for any valid reason must undertake the tour along with juniors to complete the diploma programme

12.5. A continuing candidate cannot appear for more than six subjects in the reappearance examination at a time. The candidate who has completed the tenure of two years in the Diploma Programme (private candidate) cannot appear for more than 12 subjects in the reappearance examination at a time.

12.6 The candidates for the reappearance examinations will submit their applications through the Dean, Faculty of Agriculture who will scrutinize the applications to ensure compliance of regulation 12.1 and 12.3. The attested copy of all grade sheets pertaining to the reappearance examinations should be enclosed along with the applications.

13. Malpractices in examinations

13.1 The Dean, Faculty of Agriculture shall be responsible for dealing all cases of unfair means by students in writing records, assignments and examinations.

13.2 The invigilator or the course teacher concerned shall report each case of unfair means with full details of the evidence and written explanation of the student concerned to the Dean immediately.

13.3 The Dean shall take appropriate steps on receipt of the report and the report will be sent to the Controller of Examinations for appropriate action as prescribed by the University

14. Regulations of student conduct and discipline
14.1 Ragging Rules: Students found involved in ragging or in any other misconduct, or if a complaint is received from the affected student(s) to that effect, will be immediately expelled from the current semester and the Dean shall further constitute a committee to probe and conduct enquiry into the matter and based on the report of the committee, the Dean shall forward the same to the Registrar to pass the final orders on merit of case within three working days.

14.2 Unlawful Activities: In case of students found involved in any unlawful activities either within or outside the Hostel/College Campus, besides expulsion both from the Hostel and College, at the discretion of the Dean with the knowledge of the Registrar, the matter will be reported to the Police of the jurisdiction to be dealt with, in accordance with the appropriate law in force.

14.3 Ragging – An offence

Extract of Tamil Nadu Government Gazette – Extra ordinary dt. 29.01.1997 (Tamil Nadu Prohibition of Ragging Act, 1997).

In this Act, unless the context otherwise requires, “Ragging” means display of noisy, disorderly conduct, doing any act which causes or is likely to cause physical or psychological harm or raises apprehension or fear or shame or embarrassment to a student in any educational Institution and includes: teasing, abusing or playing practical jokes on or causing hurt to such student or asking the student to so any act or perform something which such student will not, in the ordinary course willingly act or perform. Ragging within or outside any educational institution is prohibited.

Who ever directly or indirectly commits, participates in, abets or propagates “Ragging” within or outside any educational institution, shall be punished with imprisonment for a term which may extend to two years and shall also be liable to fine which may extend to ten thousand rupees.

Any student convicted of an offence under section 4 shall also be dismissed from the educational institution and such students shall not be admitted in any other educational institution.

Without prejudice to the foregoing provision, whenever any student complains of ragging to the head of an educational institution, or to any other person responsible for the management of the educational institution, such head of the educational institution or person responsible for the management of the educational institution shall inquire into the same immediately and if found true shall suspend the student who has committed the offence from the educational institution.

On the recommendation of the Dean, Faculty of Agriculture, The Registrar will have full powers to punish any student who violates the rules by imposing a fine, suspension or expulsion. His decision is final and he need not assign any reason or explanation for the punishment awarded.

These rules will be altered or amended, and further rules may be added if necessary. All the rules for the time being in force should be observed by the students.

15. Award of Diploma

The Diploma namely Diploma in Horticulture shall be awarded under the seal of the University to the students who have successfully completed all the Diploma requirement as detailed below.

The candidates should have undergone successfully the prescribed course of study in the University. They shall further be required to have completed and passed 90 course credits and shall have earned an overall grade point average (OGPA) of 6.50 out of 10 for all courses completed in Diploma in Horticulture programme. In addition to the above, students shall in the judgment of the Faculty, possess good conduct and character.

The University shall issue Provisional Certificate (PC) to the candidates after having passed all provisional examinations.
15.1 Class ranking

In calculation of class equivalent for OGPA the following classification shall be adopted.

<table>
<thead>
<tr>
<th>OGPA</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.00 and above</td>
<td>Distinction</td>
</tr>
<tr>
<td>8.00 to 8.99</td>
<td>I Class</td>
</tr>
<tr>
<td>7.00 to 7.99</td>
<td>II Class</td>
</tr>
<tr>
<td>6.50 to 6.99</td>
<td>Pass</td>
</tr>
</tbody>
</table>

17. Removal of difficulties

If any difficulty arises in giving effect to the provisions of these regulations, based on the recommendations of the Dean, the Vice-Chancellor may issue necessary orders, which appear to him to be necessary or expedient for removing the difficulty.
<table>
<thead>
<tr>
<th>Sl. No</th>
<th>Course no.</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>Semester - I</strong></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>HOR 111</td>
<td>Basics in horticulture</td>
<td>2+1</td>
</tr>
<tr>
<td>2</td>
<td>HOR 112</td>
<td>Plant propagation and nursery management</td>
<td>1+1</td>
</tr>
<tr>
<td>3</td>
<td>AGR 113</td>
<td>Fundamentals of agronomy</td>
<td>1+1</td>
</tr>
<tr>
<td>4</td>
<td>SAC 114</td>
<td>Soils and fertility management for horticultural crops</td>
<td>2+1</td>
</tr>
<tr>
<td>5</td>
<td>COM 115*</td>
<td>Introduction to computer applications</td>
<td>0+1</td>
</tr>
<tr>
<td>6</td>
<td>AGM 116</td>
<td>Soil and applied microbiology</td>
<td>1+1</td>
</tr>
<tr>
<td>7</td>
<td>AEN 117</td>
<td>Basics in Applied Entomology</td>
<td>0+1</td>
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<tr>
<td>8</td>
<td>PED 118*</td>
<td>Physical Education</td>
<td>0+1</td>
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<td></td>
<td></td>
<td><strong>Total</strong></td>
<td>7+8 =15</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Semester - II</strong></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>HOR 121</td>
<td>Production technologies of fruit crops</td>
<td>2+1</td>
</tr>
<tr>
<td>2</td>
<td>HOR 122</td>
<td>Ornamental gardening and landscaping</td>
<td>2+1</td>
</tr>
<tr>
<td>3</td>
<td>HOR 123</td>
<td>Production technologies of vegetable crops</td>
<td>2+1</td>
</tr>
<tr>
<td>4</td>
<td>HOR 124</td>
<td>Crop production – I (vegetable crops)</td>
<td>0+2</td>
</tr>
<tr>
<td>5</td>
<td>AGR 125</td>
<td>Irrigation and weed management in horticultural crops</td>
<td>1+1</td>
</tr>
<tr>
<td>6</td>
<td>PAT 126</td>
<td>Basics in plant pathology</td>
<td>0+1</td>
</tr>
<tr>
<td>7</td>
<td>AEG 127</td>
<td>Farm machinery for horticultural crops</td>
<td>1+1</td>
</tr>
<tr>
<td>8</td>
<td>ENG 128*</td>
<td>English language for effective communication</td>
<td>0+1</td>
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<td><strong>Total</strong></td>
<td>8+9=17</td>
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<tr>
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<td></td>
<td><strong>Semester - III</strong></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>HOR 211</td>
<td>Production technologies of flower crops</td>
<td>1+1</td>
</tr>
<tr>
<td>2</td>
<td>HOR 212</td>
<td>Production technologies of medicinal and aromatic plants</td>
<td>1+1</td>
</tr>
<tr>
<td>3</td>
<td>HOR 213</td>
<td>Crop production -II (flower crops)</td>
<td>0+2</td>
</tr>
<tr>
<td>4</td>
<td>HOR 214</td>
<td>Silvi-horticulture</td>
<td>1+1</td>
</tr>
<tr>
<td>5</td>
<td>HOR 215</td>
<td>Production technologies of Spices and plantation crops</td>
<td>1+1</td>
</tr>
<tr>
<td>6</td>
<td>AEN 216</td>
<td>Pests of horticultural crops and their management</td>
<td>1+2</td>
</tr>
<tr>
<td>7</td>
<td>PAT 217</td>
<td>Diseases of horticultural crops and their management</td>
<td>1+1</td>
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<tr>
<td>8</td>
<td>AHS 218</td>
<td>Fundamentals of livestock and poultry management</td>
<td>1+1</td>
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<td></td>
<td><strong>Total</strong></td>
<td>7+11=18</td>
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<tr>
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<td></td>
<td><strong>Semester - IV</strong></td>
<td></td>
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<tr>
<td>1</td>
<td>HOR 221</td>
<td>Protected cultivation</td>
<td>1+1</td>
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<tr>
<td>2</td>
<td>HOR 222</td>
<td>Study Tour</td>
<td>0+1</td>
</tr>
<tr>
<td>3</td>
<td>HOR 223</td>
<td>Practical training in hill horticultural crops</td>
<td>0+2</td>
</tr>
<tr>
<td>4</td>
<td>HOR 224</td>
<td>Post harvest handling and value addition of horticultural crops</td>
<td>2+1</td>
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<tr>
<td>5</td>
<td>AEX 225*</td>
<td>Extension methods and audio visual aids</td>
<td>1+1</td>
</tr>
<tr>
<td>6</td>
<td>GPB 226</td>
<td>Seed production technology of horticultural crops</td>
<td>1+1</td>
</tr>
<tr>
<td>7</td>
<td>AEC 227</td>
<td>Farm management and marketing</td>
<td>1+1</td>
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<tr>
<td>8</td>
<td>TAM 228*</td>
<td>Language for communication (jkpo; top jfty; ghpkhw;w topkiwfs;)</td>
<td>0+1</td>
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<tr>
<td></td>
<td></td>
<td><strong>Total</strong></td>
<td>6+9 =15</td>
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<tr>
<td></td>
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<td><strong>Grand total</strong></td>
<td>28+37= 65</td>
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</table>
Objectives
To impart the basic knowledge in horticulture and serve as a platform over which advanced technologies of horticulture can be built up.

Theory
Unit–I: Scope and Importance of Horticulture

Unit–II: Establishment of Orchard and Production Techniques, Factors Influencing Crop Production

Unit–III: Nursery Management and Cropping Systems

Unit–IV: Growth and Development

Unit–V: Protected Cultivation and Post-Harvest Technology

Practical

Lecture Schedule
1. Scope, importance and nutritive value of horticultural crops.
2. Divisions of horticulture.
3. Area and production of horticultural crops.
4. Export and import of horticulture crops and their products – global scenario.
5. Classification of horticulture crops.
6. Different climate zones of India and Tamil Nadu in relation to horticulture crops.
8. Different planting systems.
9. Nutrition garden, kitchen garden and other types of garden.
10. Soil and climate factors in relation to horticulture crop production.
11. Factors limiting horticulture crop production.
12. Fertility management in orchards.
15. Study of cropping systems.
17. Mid Semester Examination
19. Principles of organic farming
20. Bearing habits of horticulture crops.
21. Study of flowering, pollination and fruit set in horticulture crops.
22. Unfruitfulness – causes and prevention in horticulture crops.
23. Fruit drop – causes and prevention in horticulture crops.
27. Role of growth regulators in horticultural crops.
28. Principles and practices of protected cultivation.
29. Study of different types of media and protected structures for propagation.
30. Study of green house components
31. Environmental control for crop production.
32. Post-harvest technology – importance and causes for post-harvest losses.
33. Maturity indices – climacteric and non-climacteric fruits.
34. Harvesting methods.

Practical Schedule
1. Study of different features of orchard.
2. Planning, layout and planting of fruit trees.
3. Identification of tools and implements.
4. Preparation of nursery beds and sowing vegetable seeds and transplanting of vegetable crops.
5. Practicing training of fruit trees.
6. Practicing pruning of fruit trees.
7. Identification of growth regulators and preparation and application.
8. Preparation of fertilizer mixtures and field application.
9. Practicing weeding including chemical weed control.
10. Layout of different irrigation systems and irrigation methods.
11. Study of bearing habits of horticultural crops.
12. Study of different structures for protected cultivation.
13. Study of different media for protected cultivation.
14. Practice in judging the maturity indices of fruits and vegetables.
15. Study of harvesting methods.
16. Visit to green houses.
17. Orientation for final practical examination.

References
HOR 112 PLANT PROPAGATION AND NURSERY MANAGEMENT (1+1)

Objectives
Plant propagation is one of the fundamental agricultural operations which involves multiplication and perpetuation of seeds and planting material to achieve uniform stand of crops with high yield potential. This course deals with different methods of plant propagation and strategies for nursery management of various fruit crops. Knowledge of tools and implements is essential to carry out all scientific horticultural operations and also nursery management practices.

Theory
Unit–I: Methods of propagation
Scope and importance – propagation – overview – methods of sexual and asexual propagation – advantages and disadvantages of sexual and vegetative propagation.
Unit–II: Principles and methods of seed propagation
Unit–III: Propagation structures
Unit–IV: Asexual propagation techniques
Unit–V: Micro propagation
Micro propagation - culture media- culture conditions - meristem culture - callus culture – micro grafting- hardening of plants in nurseries - clonal orchards- nursery registration act.

Practical

Lecture Schedule
1. Scope and importance of plant propagation, study of sexual and asexual methods of propagation.
2. Advantages and disadvantages of sexual and vegetative propagation.
3. Seed dormancy – Internal and external factors.
4. Nursery techniques, prostrate culture, apomixes, monoembryony and polyembryony.
5. Propagation structures - mist chambers, cold frames, hot beds, humidifiers.
6. Construction of green houses and glass houses and its controlling system.
7. Tools and implements.
8. Use of growth regulators in seed and vegetative propagation.
9. Mid Semester Examination
10. Types of cuttings and techniques of preparation.
11. Types of layering and techniques of preparation.
15. Propagation by specialized plant parts – bulbs and tubers.
16. Propagation by specialized plant parts – runners, suckers and other organs.
17. Micro propagation techniques

Practical Schedule
1. Preparation of nursery beds, seed treatment and sowing.
2. Identification of various tools and implements.
3. Preparation of pot mixture and study of various containers.
5. Study of special structures for propagation viz., mist chamber, cold frames, hot beds, poly house, shade net house.
7. Mist propagation techniques.
8. Practice in propagation by cuttings.
10. Practice in budding methods.
11. Practice in grafting methods.
12. Use of growth regulators in propagation.
13. Practices in separation and description of plant parts used for propagation.
14. Rejuvenation, top working and bridge grafting.
15. Practice in micro propagation and hardening methods.
16. Visit to tissue culture laboratory and controlled green houses and project preparation for commercial nurseries and visit to private nurseries.
17. Orientation for final practical examination.

References

AGR 113 - FUNDAMENTALS OF AGRONOMY (1+1)

Theory
Unit I
Agriculture – definition – scope of agriculture in India and Tamil Nadu - branches of agriculture – Agronomy – Art, Science and business of crop production. - Agronomical classification of crops – their importance - Major crops of India and
Tamil Nadu. Factors affecting crop production – Moisture, aeration, light, temperature and nutrients.

Unit II

Unit III

Unit IV

Practical

Lecture schedule
1. Agriculture – Definition – Scope of agriculture in India and Tamil Nadu - Branches of Agriculture – Agronomy – Art and Science of Crop Production
2. Agronomic Classification of Crops – Their Importance, Major crops of India and Tamil Nadu
3. Factors affecting Crop Production - Moisture, Aeration, Light, Temperature and Nutrients
4. Basic principles of agricultural operations – Tillage and tilth, objectives and types of tillage
5. Primary and Secondary tillage – Intercultural operations, Modern concepts of tillage
6. Cropping Systems –Principles – Merits and demerits
7. Seeds and Sowing – Seed treatment, optimum plant population, Crop geometry
8. Nursery – Transplanting – After cultivation - gap filling and thinning
9. Mid Semester Examinations
10. Weeding and irrigation
12. Organic agriculture, sustainable agriculture – definition - concept
13. Meteorology – Agricultural Meteorology - Importance of Agricultural Meteorology for Crop Production
14. Dry farming, definition and concepts - drought: definition - Effects of drought on crop production
15. Drought management strategies and contingent crop planning mid season correction
16. In-situ soil moisture conservation techniques
17. Watershed: definition, scope and principles of watershed management
   Practical schedule
   1. Identification of crops in low land, irrigated uplands and dryland
   2. Preparation of cropping scheme for different ecosystem
   3. Acquiring skill in the primary tillage and secondary tillage implements
   4. Practicing the use of special purpose implements (puddler, rotary weeders and cono weeder)
   5. Skill learning and practicing nursery bed preparation for low lands and irrigated uplands
   6. Practicing main field preparation
   7. Seed treatment techniques
   8. Practicing sowing and transplanting
   9. Practicing manual weeding and spraying with different formulations
   10. Practicing application of organic, inorganic manures, green manures and biofertilizers
   11. Inorganic fertilizers – identification of fertilizers – calculation based on fertilizer schedule
   12. Visiting Agro met observatory and getting acquaintance with instruments
   15. Preparation of contingency crop plan for aberrant rainfall situations.
   16. Visit to watershed area to study the impact of various soil and moisture conservation methods.
17. Orientation for practical Examination

References:

SAC 114 SOILS AND FERTILITY MANAGEMENT FOR HORTICULTURAL CROPS
   (2+1)

Theory
Unit – I - Soil Physical Properties
Unit – II - Soil Chemical Properties
Soil chemical properties – pH, EC, organic carbon – it’s influence on soil properties, soil organic matter – composition, decomposition, carbon cycle, nitrogen cycle, soil micro-organisms,

Unit – III - Soil Fertility and Productivity

Unit – IV – Manures and Fertilizers

Unit – V – Problem Soils and Irrigation Water

Practical

Lecture schedule
1. Soil definition – it’s major components
2. Soil physical properties – soil texture, soil structure
3. Soil bulk density, particle density, porosity – soil consistency - soil colour
4. Soil water – it’s importance in crop production
5. Soil air – soil temperature – it’s importance in crop production
6. Soil chemical properties – pH, EC, organic carbon
7. Carbon cycle, nitrogen cycle
8. Soil organic matter – composition, decomposition
9. Soil organic matter - it’s influence on soil properties
10. Soil micro - organisms – bacteria, fungi and actinomycetes
11. Soil fertility – definition, types, evaluation methods, approaches
12. Plant nutrients – major, secondary and micro nutrients – forms, functions
13. Plant - major, secondary nutrients – deficiency, toxicity symptoms, control measures
14. Plant nutrients – micronutrients – deficiency, toxicity symptoms, corrective measures
15. Soil productivity – definition – soil testing – definition, objectives – STL - functions
16. Soil test based fertilizer recommendation – Soils of Tamilnadu
17. Mid- semester examination
18. Integrated nutrient management (INM)
19. Integrated plant nutrient supply system (IPNS)
20. FUE - Techniques to enhance fertilizer use efficiency
21. Manures and fertilizers – definition, differences, classification
22. Major nutrient fertilizers – nitrogenous fertilizers
23. Major nutrient fertilizers - phosphatic and potassic fertilizers
24. Secondary nutrient fertilizers
25. Micronutrient fertilizers, complex and mixed fertilizers
26. Losses of nutrients from soil
27. Bio-fertilizers– Azospirillum, phosphobacteria, rhyzobium, azotobacter, BGA, Azolla, VAM
28. Plant growth regulators
29. Preparation of enriched FYM and micronutrients mixtures.
30. Problem soils - soil physical constraints – their management
31. Soil chemical constraints – acid soil – genesis, characteristics, reclamation
32. Soil chemical constraints – saline soil – genesis, characteristics, reclamation
33. Soil chemical constraints – alkaline soil – genesis, characteristics, reclamation
34. Irrigation water – testing, quality indices & management of poor quality water

Practical Schedule
1. Study of different soil types
2. Soil sampling – skill learning in collection and processing
3. Determination of soil texture by feel method
4. Estimation of soil bulk, particle density & pore space by measuring cylinder method
5. Estimation of soil moisture by hot air oven - dry method
6. Estimation of soil pH and EC
7. Qualitative tests of manures, fertilizers and bio-fertilizers
8. Calculation of fertilizer doses for different crops
9. Foliar application of fertilizer nutrients
10. Foliar application of growth regulators
11. Identification of nutrient deficiency, toxicity symptoms in crops
12. Preparation of enriched farm yard mixtures
13. Preparation of micronutrient mixtures
14. Visit to compost preparation unit
15. Estimation of pH, EC in irrigation water
16. Interpretation of irrigation water quality using analytical data
17. Orientation for final practical examination

References

COM 115 - INTRODUCTION TO COMPUTER APPLICATIONS (0+1)

Practical

Practical schedule
2. Operating system – DOS & WINDOWS
3. Internet browsers, internet surfing, and Email
4. Introduction to Microsoft Office applications
5. MS Word – format, insert, paragraph & page layout tools
6. MS Word – chart, drawing, picture & table tools
7. MS Word – header & footer, equation & diagram tools
8. MS Word – text box, word art, print preview & print tools
9. Mid semester examination
10. MS Excel – insert, page layout & drawing tools
11. MS Excel – formulas & chart tools
12. MS Excel – pivot table, equation, print preview & print tools
13. MS Powerpoint – home, insert & design tools
14. MS Powerpoint – transitions, animations & slide show tools
15. MS Powerpoint – slide master, handout master, notes master, print preview & print tools
16. Application of computers in agriculture
17. Orientation for final examination

AGM116- SOIL AND APPLIED MICROBIOLOGY (1+1)

Objectives

1. To know the historical development of soil microbiology and the importance and distribution of soil microorganisms
2. To study the microbial transformations of C.N.P and Rhizosphere effect
3. To study the applied aspects of microorganisms

THEORY
Unit-I: History developments in microbiology & Occurrence of Microorganisms
   History developments in microbiology – contributions of Beijerinck, winogradsky Fleming and Waksman – Distribution an importance of soil microorganism – Factors affecting the occurrence an activities of soil Microorganisms.

Unit-II: Transformation of Carbon & Nitrogen in soil

Unit- III. Rhizosphere Microorganisms and its importance
   Microbial transformation of Phosphorus- Rhizosphere and its importance in crop Plants- R: S ratio- microbial interrelationship in soil – beneficial and harmful relationship

Unit- IV: Biofertilizers- Production & Qualify Control
   Bantial Biofertilizers Rhizobium, Azospirillum, Azotobacater, Gluconoacetobacter, Azorhizobium and phosphobacteria- plant growth promoting rhizobacteria (PGPR)-Fungal biofertilizers. Ecto and endomycorrhizae- Algal biofertilizers: Blue green algae and Azolla – Production and quality control of Biofertilizer

Unit- V: Application and Uses of Microorganisms in Different Fields
   Industrial utilization of microorganisms associated with food and diary products
   Microbes in pest and disease management .Bacillus thuringiensies Trichoderma viride, Beauveria, verticillium, Metarrhizium

Practical

Biofertilizers inoculants production – mother culture and starter culture – carrier material s- mixing and curing process- production of *Azolla* and BGA. Food spoilage – microorganisms involved in dairy products – Identification of biocontrol agents

Theory Lecture Schedule
1. History and development in soil microbiology and contributions of Beijernck, Winogradsky Fleming and Walksman
2. Distribution of soil microorganism- importance of soil microorganism
3. Factors influencing the activities of soil microorganism
5. Nitrogen cycle – Microbial Transformation of nitrogen
6. Symbiotic and non- symbiotic nitrogen fixation, process of nitrogen fixation and biochemistry of nitrogen fixation
7. Transformation of Phosphorus
8. Rhizosphere and its importance to crop plants
9. R:S ratio
10. Microbial interrelationship. Beneficial and harmful relationships
11. Bacterial biofertilizers- *Rhizobium Azospirillum Azotobacter* & *Gulucanoacetobacter*
12. Fungal biofertilizers & phosphobacteria
13. Algal biofertilizers- BGA, Azolla, Methods of biofertilizers production
15. Methods of biofertilizers application
16. Microorganisms associated with food & dairy industries
17. Microbes in pest and disease management

Practical Schedule
1. Conn’s direct microscopic count of estimating soil microbial population
2. Standard plate count of soil microorganism or Dilution plate technique
3. Buried slide technique
4. Isolation of Root nodule bacterium- *Rhizobium*
5. Isolation and purification of *Azotobacter*
6. Isolation and purification of *Azospirillum*
7. Isolation and purification *Glucannoacetobacter diazotrophicus*
8. Varm Staining
9. Isolation and purification of phosphobacteria
10. Identification of endomycorrhizal fruiting bodies
11. Isolation and purification of Blue Green Algae
12. Bacterial Biofertilizer inoculants production
13. Methods of application of biofertilizer and Quality control
14. Mass production of fungal biofertilizer
15. Estimation of rhizosphere microbial population an working out R:S ratio
16. Isolating and estimation of microorganisms from spoiled dairy products
17. Orientation for final practical examinations

Reference Books

AEN 117 BASICS IN APPLIED ENTOMOLOGY (0+1)

Objectives
To impart basic practical knowledge on insects as pests and integrated management strategies and culturing of silkworms and honey bees

Practical
Insect pest – Definition – Characters of an insect. Basic knowledge about insect groups -adaptations.

Practical schedule
1. Structure of grass hopper- a typical insect pest
2. Structural, anatomical and behavioral adaptations of different groups of insects. Life history and immature stages of Insects
4. Integrated pest management – ETL and EIL. Different types of pest management strategies
5. Identification and mass multiplication of important predators.
6. Identification and mass multiplication of important parasitoids.
7. Identification and mass multiplication of important entomopathogens
8. Groups of insecticides, their use and methods of application.
9. Mid semester examination.
10. Acquaintance with honey bee species, castes of bees and structural adaptation, Methods of culturing mulberry silkworm.
11. Acquaintance with Bee-keeping equipment and bee forage plants
15. Pests and diseases of silkworms
16. Identification of lac insect, lac products and other minor productive insects.
17. Final examination.
References

PED 118 - PHYSICAL EDUCATION (0+1)
Practical schedule
Biomotor abilities-strength, agility, co-ordination, flexibility, endurance and speed. Conditioning exercises, skill development in anyone of the major games games, Badminton, Ball Badminton, Basket Ball, Cricket, Football, Kabaddi, Kho-Kho, and Volley Ball. Skill development in athletic activities before start, loosening up, standing, sitting and relaxation. Posture and Exercises for good posture.

SEMESTER - II
HOR 121 PRODUCTION TECHNOLOGIES OF FRUIT CROPS (2+1)
Objectives
This course shall provide the requisite knowledge and skill for cultivation of tropical and sub tropical and temperate fruit crops.
Theory
Unit–I: Importance of Pomology
Definition – area and production of fruit crops in Tamil Nadu – orchard management – definition-selection and layout of orchard - physical features in orchard.
Unit–II: Production Technology-I
Mango, Banana, Grapes, Papaya, Aonla
Unit–III: Production Technology-II
Sapota, Guava, Citrus, Jack, Pineapple, Avocado.
Unit–IV: Production Technology-III
Apple, Pear, Plum and Peach
Unit–V: Organic Production and GAP in Fruit Crops
Organic fruit production and Good Agricultural Practices in fruit crops
Practical
Layout of orchard – methods of planting – manuring and irrigation methods – training and pruning of different fruit crops – judging maturity standards of major fruit crops – pest and disease management in fruit crops- visit to commercial orchards – fruit processing unit - orchard planning and budgeting – calendar of operation for important fruit crops working out cost of cultivation for important fruit crops - Maintenance of orchard accounts and records.
Lecture Schedule
1. Definition – Area and production of fruits in Tamil Nadu.
2. Orchard management – Definition, objectives, scope and importance, physical features in orchard
3,4&5. Study of cultural practices of mango
6,7&8. Study of cultural practices of banana
9&10. Study of cultural practices of grapes.
13&14. Study of cultural practices of sapota
15&16. Study of cultural practices of guava
17. Mid semester Examination
18&19. Study of cultural practices of citrus
20&21. Study of cultural practices of aonla
22&23. Study of cultural practices of jack
25. Study of cultural practices of avocado.
26&27. Study of cultural practices of apple
28&29. Study of cultural practices of pear
30. Study of cultural practices of peach
31. Study of cultural practices of plum
32. Introduction to Organic fruit production
33&34. Good Agricultural Practices in fruit crops

Practical Schedule
1. Selection and layout of orchards and physical features in orchard.
2. Different planting systems in fruit crops
3. Practices in mango propagation
4. Practicing pruning in mango
5. Practicing top working and rejuvenation of senile mango orchards
6. Practicing sucker treatment for banana and planting
7. Practices in grapes propagation
8. Practicing training in grapes
9. Practicing pruning in grapes
10. Nursery practices for papaya
11. Practicing papain extraction from Papaya
12. Practices in sapota propagation
13. Practices in guava propagation
14. Nursery practices for citrus
15. Irrigation management in fruit crops
16. Working out cost economics of cultivation of fruit crops
17. Orientation for final practical examination

References

HOR 122 ORNAMENTAL AND LANDSCAPE GARDENING (2+1)

Objectives
To study the basic principles and practices of landscape gardening, different
styles of gardens, living and non–living components and special features in a
garden and to make on–site analysis, designing with garden elements and
principles manually and using softwares.
Theory
Unit–I: History of Gardening and Principles of Landscaping
Ornamental and landscape horticulture – definitions – scope – importance of
gardening – history of gardening – types of gardens – Hindu, Buddhist, Persian,
Mughal, Japanese, English, French and Italian garden – formal, informal and beauty
elements- basic principles of gardening.
Unit–II: Soft scape Elements
Soft scape elements (living components) – trees – shrubs – shrubbery – creepers –
hanging baskets – cacti and succulents plants– basic function and utility – their
culture – training and pruning – lawn – lawn grasses – methods of establishment –
Maintenance of lawn – house plants – Indoor gardening- psychological and social
aspects of ornamental plants.
Unit–III: Hard scape Elements
Hardscape elements (non – living component) – garden adornments- fences – gates –
features – pools and ponds – cascades – falls – bridges – fountains – lights and lamp
boxes – trellis – gazebo – designing – basic function and utility – fabrication –
establishment and maintenance- non living components for special situations.
Unit–IV: Landscape Designing and Executions.
Basic concepts of designing gardens- site analysis – cliental preference – landscape
drawing – types of drawing – plan view – elevation and perspective diagrams –
manual drawing –computerized drawing – plan to scale/not to scale –
symbols/legends — designing for residences – educational institutes – industrial
garden – public parks –amusement and theme parks – traffic islands.
Unit–V: Conceptual Gardening and Horticultural Crafts
Bio-aesthetic planning -water garden – floating plants – oxygenating plants – bog
garden – vertical garden – rock garden – roof garden – modern day special types of
gardens–yoga and meditation garden- instant garden- xeriscaping – bonsai – plants
for bonsai – methods of bonsai culture – terrarium – flower arrangement – types of
arrangement – importance in flower arrangement – dry flower making-vegetable and
fruit carving – plant jewels.
Practical
Identification of ornamental plants and garden components – study of form, size
shape, texture, flowering season and flower colour of different living components –
Identification and description of trees, shrubs, flowers beds, foliage beds, climbers
and creeper, hedges, edges, cacti, succulents, ferns and palms. Evaluation of
different garden sites in the campus based on the basic principles – Study of
different styles of garden – lawn – study of types of grasses – establishment, care
and maintenance of lawn – art of topiary – identification, planning and designing of
non – living components – principles and concepts in garden designing – preparation
of landscape design plan for home, institution and industries – study on special
types of garden– preparation of landscape project – study on horticultural crafts –
bonsai, terrarium and flower arrangement-visit to various gardens.
Lecture Schedule
1. Garden components, basic functions and utility.
2. Trees and shrubs in landscaping.
3. Creepers, climbers in landscaping.
4. Herbs, annuals, hedges and edges in landscaping.
5. House plants and indoor gardening.
6. Study of ferns, cacti and succulents.
7. Topiary, trophy, flower beds and other living components in landscaping.
8. Propagation of ornamental plants.
9. Training, pruning, care and maintenance of ornamental plants.
10. Lawn – establishment and maintenance.
11. Psychological and social aspects of ornamental plants
12. Hardscape elements in landscape.
13. Basic function, utility, fabrication and maintenance of non-living components.
15. Light, lamp posts and other ornamental structures.
16. Living and non-living components for special situations.
17. Mid Semester Examination
18. Site analysis, cliental preference and principles of landscape drawing.
19. Elements of beauty
21. Computer Aided Designing in landscape
22. Landscape designing for residence.
23. Landscape designing for educational institutes
24. Landscape designing for industry
25. Landscape designing for public park/theme park
26. Landscape designing for traffic island
27. Oxygenating plants and xeriscaping
29. Studies on modern day special types of garden.
31. Flower arrangements
32. Terrarium
33. Cut foliages-importance of cut foliages
34. Vegetable and fruit carving, plant jewels

Practical Schedule
1. Identification of ornamental plants.
2. Identification of different components – their form, size, shape, texture flowering and other beauty components.
3. Evaluation of different garden sites in campus.
4. Description of trees, shrubs, herbs and annuals.
5. Description of climbers, creepers, flowers and foliage beds.
6. Art of topiary, trophy and carpet beds.
7. Identification of lawn grasses.
8. Methods of establishment of lawn grasses.
10. Description of non-living components.
11. Study on beauty components.
12. Principles and fundamentals of designing garden.
15. Preparation of landscape plan for public parks
17. Orientation for final practical examination.

References
Objectives
To impart knowledge on the scenario of advanced production techniques and production constraints in vegetables.

Theory
Unit–I: Scope and importance of Olericulture
Scope and importance- area and production, global and national scenario, institutions involved in vegetable crops research – export potential – constraints in vegetable production- classification of vegetable crops – types of vegetable nutrition garden, kitchen garden, truck garden, market garden, roof garden, floating garden – vegetable forcing- contract farming- rice fallow cultivation, river bed cultivation, rain fed cultivation,– GAP in vegetable production – export standards of vegetables.

Unit–II: Solanaceous and Malvaceous vegetable crops
  Tomato, brinjal, chilli, capsicum and bhendi

Unit–III: Cucurbitaceous vegetable crops
Ash gourd, pumpkin, bottle gourd bitter gourd, snake gourd, ribbed gourd, watermelon, musk melon, coccinia, cucumber and gherkin.

Unit–IV: Legumes, Bulbs and Tuber crops
Peas and Beans, amaranthus, onion, potato, tapioca and sweet potato

Unit–V: Temperate vegetables
Cauliflower, cabbage, knol-khol, turnip, beetroot and carrot

Practical

Lecture Schedule
1. Area, production, world scenario and industrial importance.
2. Export potential of vegetables.
3. Constraints in vegetable production.
4. Classification of vegetable crops.
5. Effect of climate, soil, water and nutrients on vegetable crop production.
6. Cropping systems in vegetable crops.
7. Types of vegetable farming.
9. Rice fallow cultivation, river bed cultivation and rainfed cultivation.
10. GAP in vegetable production.

12. Tomato
   13. Brinjal
   14. Chilli
   15. Capsicum
   16. Bhendi
   17. Mid-Semester Examination
   18,19,20&21. Cucurbitaceous vegetables
   22&23.Leguminous vegetables

24. Amaranthus and Moringa
   25. Onion
   26. Potato
   27. Potato
   28. Tapioca and Sweet potato
   29. Peas
   30. Cauliflower
   31. Cabbage
   32. Knolkhol and Turnip
   33. Beetroot
   34. Carrot

Practical Schedule

1. Preparation of nursery bed, containerized transplant production and sowing of vegetable seeds.
2. Preparation of field- raising of a transplanted vegetable crop.
3. Preparation of field, sowing of cucurbitaceous, perennial and leafy vegetable and tuber crops.
4. Identification and description of varieties and hybrids of solanaceous and leguminous vegetables.
5. Identification and description of varieties and hybrids of bhendi, cucurbits, root and tuber crops.
6. Planning and lay out of kitchen /nutrition garden.
7. Study of rain fed and padugai land cultivation practices in vegetable crops
8. Practices in manuring and fertilizer application in vegetable crops
9. Practices in irrigation practices of vegetable crops
10. Preparation of plant growth regulator spray solution- their usage in tropical vegetable crops
11. Identification of nutrient deficiencies, physiological disorders and corrective measures in vegetable crops.
12. Maturity indices, harvesting and post-harvest handling of vegetable crops
13. Practices in seed production techniques in vegetable crops
14. Commercial vegetable production in protected structures
15. Project preparation for commercial cultivation of tropical vegetable crops.
16. Visit to commercial vegetable production units
17. Orientation for final practical examination.

References
HOR 124 CROP PRODUCTION – I (VEGETABLE CROPS) 0+2

Objectives
This course shall provide hands on training on planning, raising of transplants, production and protection of vegetables crops. At the end of this course the student shall be able to demonstrate the knowledge, skill and attitude required for cultivation of vegetable crops.

Practical
Preparation of raised nursery bed -Seed treatment -container sowing -pest and disease management in nursery -Field lay out and main field preparation -ridges and furrows -manuring - direct sowing, transplanting -manuring -irrigation – earthing up and weed control -herbicide application - Special horticultural practices (Training/ staking/pruning) -Foliar application of nutrients and growth regulators -recording observations on growth, yield and quality – nutrient deficiency, physiological disorders and their management – maturity indices – harvesting techniques ,grading, sorting and packing – working out cost of cultivation.

Practical Schedule
1. Nursery practices for production of seedlings in containers
2. Raised bed nursery preparation for vegetable crops
3. Seed treatment practices
4. Pest and disease management in nursery
5. Practicing layout of main field and practicing main field preparation
6. Practicing the basal application of manures
7. Preparation of ridges and furrows / paired row systems
8. Practicing direct sowing
9. Practicing transplanting techniques
10. Practicing irrigation methods
11. Formulating and practicing fertigation schedule to vegetable crops
12. Practicing earthing up
13. Practicing hand weeding
14. Spray volume calculation and application of herbicides
15. Recording observations on growth parameters.
16. Practicing foliar application of nutrients /growth regulators
17. Mid Semester Examination
18. Practicing special horticultural practices for vegetables (training/staking/ pruning.
19. Identification of different physiological disorders and their management
20. Identification of different nutrient deficiency symptoms and their management
21. Identification of important pests and their management
22. Spray volume calculation and application of pesticides
23. Identification of important diseases and their management
24. Spray volume calculation and application of fungicides
25. Use of bio control agents
26. Assessing the maturity indices of vegetables
27. Assessing the quality parameters of vegetable crops
28. Recording observations on yield parameters.
29. Practicing harvesting techniques in vegetable crops
30. Practicing grading, sorting, and packing techniques of vegetable crop.
31. Visit to commercial packing units of vegetable crops
32. Working out the economics of cultivation of direct sown and transplantable vegetable crops
33. Visit to precision farming fields
34. Orientation for final practical examination

References

AGR 125 – IRRIGATION AND WEED MANAGEMENT FOR HORTICULTURAL CROPS (1+1)

Theory
Unit–I :
Unit–II :
Unit–III :
Unit–IV :
Herbicides – classification - formulation - methods of application; introduction to adjuvants and their use in herbicides. Weed management for major vegetable, flower and fruit crops, lawns and plantation crops. Aquatic and problematic weeds and their management.

Practical
Determination of soil moisture, field capacity and wilting point - Measurement of irrigation water – units – moisture extraction pattern – WUE – Methods to enhance WUE – Acquiring skill in different surface and sub surface

Lecture Schedule
1. Role of water for growth and development of crops - Need for scientific water management in India –
2. Water resources of India and Tamil Nadu - Irrigation systems of India and Tamil Nadu.
5. Soil moisture extraction pattern - Crop water requirement - Consumptive use (CU)-PET. Water requirement for different horticultural crops – factors affecting crop water requirement - Critical stages for irrigation for fruits and vegetables.
7. Methods of irrigation – surface (flooding, beds and channels, border strip, ridges and furrows, broad bed and furrows, surge irrigation) and sub – surface method.
8. Micro irrigation system (drip and sprinkler irrigation) – suitability, components, layout, operation, advantage and disadvantage.
9. Mid Semester Examination.
10. Quality of irrigation water – Utilization of poor quality water for irrigation
11. Weeds – Definition, classification and characteristics, harmful and beneficial effect of weeds - weed seed dissemination - Seed dormancy
13. Principles and methods of weed management: Preventive, cultural, mechanical, chemical, biological and IWM.
14. Classification and characteristics of herbicides and herbicide formulations – Methods of herbicide application.
15. Adjuvants – Uses – Weed management in major vegetable, fruit and flower crops
16. Weed management in lawns and plantation crops
17. Problematic , parasitic weeds and their control

Practical Schedule
1. Determination of soil moisture content by gravimetric method and other improved devices.
2. Determination of field capacity and wilting point
3. Measurement of irrigation water with weirs, flumes and units.
4. Moisture extraction pattern of vegetable and fruit crops
5. Water use efficiency and methods to improve it.
6. Acquiring skill in different land shaping methods for surface irrigation
7. Layout, operation and maintenance of drip and sprinkler irrigation systems.
8. Calculations on irrigation water.
9. Acquiring skill in on farm irrigation structures
10. Identification of weeds in different eco system
11. Agronomic methods of weed control
12. Identification of herbicides and its requirement calculations
13. Herbicides application equipments
14. Management of aquatic, problematic and parasitic weeds
15. WCE and economics of different weed control options.
16. Weed survey and its uses
17. Orientation for final practical examination

References

PAT 126 BASICS IN PLANT PROTECTION (0+1)

Objectives
- The subject covers the various principles of Plant Pathology and the principles involved in the plant disease management. Also classification of fungicides, methods of application of fungicides and employing the various bio-control agents used in the management of crop diseases are taught.

Practical

Practical schedule
1. Disease triangle
2. Classification of plant diseases
3. Field diagnosis and identification of crop diseases.
4. Disease surveillance, assessment and forecasting - Diagnosis of plant diseases
5. Protection of crops from air-borne, seed-borne, soil-borne and vector-borne plant diseases
6. Physical methods - soil solarization, Hot water treatment, Incineration, Chemical control of plant diseases
7. Fungicides - Different group of fungicides and antibiotics in plant disease management
8. Biological control of plant diseases
9. Plant products
10. Antiviral principles
11. Method of application
12. Identification and monitoring of fungal, bacterial, phytoplasma and viral diseases
13. Mass production of Trichoderma
15. Identification of fungal and bacterial, Phytoplasmal crop diseases
16. Identification of different groups of fungicides, bactericides, their preparation and use.
17. Final practical Examination

References

AEG 127 FARM MACHINERY FOR HORTICULTURAL CROPS 1+1

Theory
Unit I – Farm Power Power sources for horticulture, IC engines- working principles, two stroke and four stroke engines, different systems of an IC engine.
Unit II Orchard tractors - types, Selection of tractors and cost of tractor power - Tractor and implement selection for different horticultural operations.
Unit III – Plant protection, harvesting and orchard management machinery Plant protection equipment for orchards –
Unit IV Harvesting tools and equipment. Harvesting machinery for vegetable and fruit crops, tuber crops, tree and plantation crops.
Unit V Lawn management machinery – lawn mowers and machinery.

Practical
Study of different components of IC engine, four stroke petrol engine, two stroke petrol engine. Identification of components of MB plough, disc plough, seed planters, their working mechanisms. Operation of tractor and implements - operation and maintenance power tiller – Study of different inter-cultivation equipments – pruners-Sprayers and dusters – their operation, repairs and adjustment - Harvesting tools and harvesters for horticultural crops – Field capacity and cost analysis

Lecture Schedule
1. Farm power in India - human, animal, mechanical and electrical energy sources and their use in horticulture
2. Two stroke and Four stroke engines, working principles, applications - types, power and efficiency
3. Different systems of IC engine – cooling, lubricating, fuel injection systems
4. Orchard tractors- types and utilities
5. Tillage, objectives, types - Field capacity and field efficiency.
6. Primary tillage, objectives, mould board, disc plough, chisel plough and subsoiler, components and functions, types, advantages and disadvantages.
8. Sowing methods - seed planters - components and functions.
9. Mid semester examination.
10. Vegetable transplanters, types, working principle, field and nursery requirements -nursery equipment for seeding and nursery germination.
11. Implements for intercultural operations – cultivators, sweep, junior hoe, manual weeders and power operated weeders for orchards.
12. Sprayers and their functions, classification, manually operated sprayers, power sprayers - Dusters, types and uses.
15. Equipment for land development and soil conservation - dozers, levelers, bund former.
17. Tractor and implement selection for different horticultural operations.

Practical Schedule
1. Study of working of two and four stroke petrol IC engine
2. Identification of components of MB plough and disc plough, measurement of plough size, different parts, horizontal and vertical suction
3. Identification of components of disc harrows, bund former, leveller and rotavator
4. Identification of components of seed planters - furrow opener, metering mechanism and calibration
5. Study of tractors – their operation and maintenance.
6. Learning to drive tractor
7. Learning to operate tractor with mounted implement
8. Identification of components of power tiller - their operation and maintenance
9. Study of different inter-cultivation equipments such as power weeders and manually operated garden weeders
10. Identification of components of plant protection equipment – power sprayers, knapsack sprayers, dusters – minor repairs and adjustment of sprayers
11. Identification of components of vegetable transplanters – allied machinery for raising vegetable nursery
12. Study of mowers – Registration and alignment of cutter bars – Rotary lawn mowers
13. Tools for horticultural crops – propagation tools, pruners, planters and harvesting tools and machinery
14. Turmeric, tapioca and potato harvesters. Study of hoists and tree management machinery
15. Study of land development and soil conservation machinery - dozers, levelers, bund former and trenchers
16. Problems on field capacity and cost of operation of farm machinery
17. Orientation for final practical examination

References
3. Nakra C.P 1970. Farm Machinery and equipment,: Dhanpat Rai & Son

ENG 128 -ENGLISH LANGUAGE FOR EFFECTIVE COMMUNICATION (0+1)

Unit I - Listening
Introduction to Listening - listening vs. hearing – kinds of listening – Active listening - listening comprehension – note taking.

Unit II - Speaking
Unit III - Reading
Introduction to reading - types of reading - skimming and scanning - idea reading (reading for information) - note-making - précis writing.

Unit IV - Writing
Introduction to basic sentence structure - sentence completion - sentence correction - dialogue writing - paragraph writing - essay writing - letter writing.

Unit V - Integrated Skills:
Presentation skills - Group Discussion - Resume writing.

Practical Schedule
1. Introduction to listening - listening vs. hearing - kinds of listening.
2. Active listening - listening comprehension - note taking.
5. Welcome address - vote-of-thanks - telephonic conversation.
6. Introduction to reading - types of reading - skimming and scanning - idea reading (reading for information).
7. Note-making - précis writing.
8. Introduction to basic sentence structures.
9. Mid semester Examination.
10. Sentence completion - Sentence correction.
14. Presentation skills
15. Group Discussion.
16. Resume writing.
17. Orientation for final examination

Text Books:
2. Kepmer et al., Writer1, Wadsworth, Boston, USA.2012.

SEMESTER - III

HOR 211 PRODUCTION TECHNOLOGY OF FLOWER CROPS (1 + 1)

Objectives
On completion of this course, the students will gain knowledge on cultivation techniques of commercial loose flowers in open field and cut flowers in protected structures.

Theory
Unit–I: Principles of Growing Commercial Flowers

Unit–II: Production Technology of Loose Flowers
Crossandra, Marigold, Nerium and Gomphrena, Celosia and China aster.
Unit–III: Production Technology of Cut flowers I
Soil and climate – Botany – species and varieties – propagation – principles and practices – planting systems and methods – pinching, training and pruning practices – nutrient and water management – role of growth regulators – inter cultivation – harvest - yield and post harvest handling of the following cut flower crops: cut roses, carnation, gerbera,

Unit–IV: Production Technology of Cut Flowers II
Cut chrysanthemum and gladiolus.

Unit–V: Production Technology of Cut Flowers III
Orchids and Anthurium.

Practical Botany – description and identification of species and varieties in rose, jasmine, crossandra, chrysanthemum, tuberose, marigold, nerium, gomphrena, celosia, cut rose, carnation, gerbera, gladiolus, orchids and anthurium – propagation and planting – seed treatment and sowing – planting of tubers and suckers – lay out and planting of rose and jasmine – media preparation and potting of orchids and anthurium – after culture practices in rose, jasmine, chrysanthemum and marigold – harvesting, postharvest handling and storage – extraction of floral concrete from rose, jasmine and tuberose – visit to commercial fields, extraction units and flower markets – working out benefit cost ratio for loose flowers and cut flowers – preparation of project reports for fresh flower production and floral concrete extraction.

Lecture Schedule
1. Scope and importance of commercial floriculture in India – area and production – export statistics – cropping systems in flower crops.
2. & 3. Cultivation aspects of Rose.
4. Cultivation aspects of Jasmine
5. Cultivation aspects of Chrysanthemum
6. Cultivation aspects of Tuberose
7. Cultivation aspects of Crossandra and Marigold
8. Cultivation aspects of Nerium and Gomphrena
9. Mid Semester Examination
10. Cultivation aspects of Celosia and China aster.
11. Cultivation aspects of Cut rose.
12. Cultivation aspects of Carnation
13. Cultivation aspects of Gerbera
14. Cultivation aspects of cut Chrysanthemum
15. Cultivation aspects of Gladiolus
16. Cultivation aspects of Orchids
17. Cultivation aspects of Anthurium

Practical Schedule
1. Identification and description of species and varieties – propagation and planting – special operations of the following crops: Rose.
2. Jasmine sp
3. Tuberose and crossandra.
4. Chrysanthemum and marigold.
5. Nerium and gomphrena.
6. Celosia and china aster.
7. Preparation of project for loose flower production under open conditions.
8. Identification and description of species and varieties – media – planting – pruning and other important inter cultural practices of the following crops : Cut Rose
9. Carnation and gerbera.
10. Cut chrysanthemum and gladiolus.
11. Anthurium and orchids.
12. Practices in postharvest management of cut flowers (precooling, grading, pulsing, storage, packaging and marketing of cut flowers)
13. Rose, jasmine and tuberose – extraction of floral concrete
14. Working out input requirements and cost benefit ratio for loose and cut flowers.
15. Visit to flower growing areas, green house cultivation units and concrete & dye / pigment extraction units.
16. Preparation of project for cut flower production under controlled conditions.
17. Orientation for final practical examination.

Reference Books

HOR 212 PRODUCTION TECHNOLOGIES OF MEDICINAL AND AROMATIC PLANTS (1+1)

Objectives
At the end of this course, the students would be able to identify the medicinal and aromatic crops and state the medicinal properties and its cultivation techniques.

Theory
UNIT- I: Status and Scope of MAPs
Medicinal and aromatic plants -definitions, scope and importance. medicinal plant wealth of India and Tamil Nadu - area and production - classification - annual, biennial and herbaceous perennial. medicinal and aromatic plants for tropical, sub - tropical and temperate regions.
UNIT- II: Production Technology of Medicinal Plants I
Soil and climatic - conditions, propagation and planting, manuring, irrigation, weed control, harvesting, yield, economic parts, post harvest handling, curing and processing practices, storage methods - contract farming and Good Agricultural Practices of the following medicinal plants:
Glory lily, Medicinal Coleus, Senna,
UNIT- III: Production Technology of Medicinal Plants II
Periwinkle, Gymnema, Ashwagandha, Phyllanthus, Kalmegh, Aloe vera and Stevia
UNIT-IV: Production Technology of Aromatic Plants I
Aromatic Plants: Japanese mint, Rosemary, Lemon grass, Citronella, Palmarosa,
UNIT-V: Production Technology of Aromatic Plants II
Vetiver, Geranium, Patchouli, Sacred Basil and Sweet Basil.

Practical
Identification and description of medicinal plants, parts used - nursery raising and planting - intercultural operations - harvest - processing - post harvest handling - cost of cultivation of the following medicinal plants: Glory lily, Medicinal Coleus, Senna, Periwinkle, Ashwagandha, Gymnema, Phyllanthus, Kalmegh, Aloe vera and Stevia - identification and description of aromatic plants, parts used - nursery raising and planting – intercultural operations - harvest - post harvest handling and extraction of essential oil - cost of cultivation of the following aromatic plants: Japanese mint,
Rosemary, Lemon grass, Citronella, Palmarosa, Vetiver, Geranium, Patchouli, Sacred Basil and Sweet Basil.

Lecture Schedule
1. Scope and importance of medicinal plants-classification of medicinal plants-annual, biennial and herbaceous perennial-medicinal plants for tropical, sub-tropical and temperate regions
2. Production technology of Gloriosa and Medicinal Coleus
3. Production technology of Senna and Periwinkle
4. Production technology of Ashwagandha and Gymnema
5. Production technology of Phyllanthus and Kalmegh
6. Production technology of Aloe vera and Stevia
7. Contract farming in medicinal plants
8. Good Agricultural Practices for medicinal plants
9. Mid Semester Examination
10. Post harvest handling and processing methods
11. Scope, importance of aromatic plants and classification of aromatic plants
12. Production technology of Japanese mint and Rosemary
13. Production technology of Lemon grass and Citronella
14. Production technology of Palmarosa and Vetiver
15. Production technology of Geranium and Patchouli
16. Production technology of Sacred Basil and Sweet basil
17. Processing and extraction technologies for aromatic crops

Practical Schedule
1 Identification and description of medicinal plants and parts used
2 Field preparation-propagation-intercultural operations-harvest indices-harvesting-processing-post harvest handling of the following crops: Glory lily
3 Medicinal coleus
4 Ashwagandha and senna
5 Periwinkle, phyllanthus and kalmegh
6 Aloe
7 Stevia
8 Gymnema
9 Identification of aromatic plants-parts used
10 Field preparation-propagation-selection of planting material-intercultural operation-harvest indices-harvesting-post harvest handling-cost of cultivation of the following crops: palmarosa and lemon grass
11 Citronella and vetiver
12 Japanese mint and rosemary
13 Geranium and patchouli
14 Sacred basil and sweet basil
15 Extraction of essential oils from aromatic plants and visit to essential oil extraction unit
16 Visit to medicinal plant processing unit
17 Orientation for final practical examination.

References
Objectives
This course is aimed at providing hands on training in the cultivation of flower crops. The student will be able to demonstrate the necessary knowledge, skill and attitude required for cultivation and marketing of flower crops.

Practical

Practical Schedule
1. Practice in raising nursery for transplanted annual flowers.
2. Seed treatment and sowing of seeds in nursery.
3. Pest and disease management in nursery
5. Practice in application of FYM and its incorporation in main field.
6. Formation of flat beds and channels.
7. Application of basal dressing of fertilizers.
8. Practice in transplanting of annual flower seedlings.
10. Practice in earthing up.
11. Practice in top dressing of fertilizers.
12. Practice in hand weeding.
14. Recording observations on growth parameters.
15. Practice in foliar application of nutrients/growth regulators.
16. Practice in scheduling of irrigation.
17. Mid Semester Examination.
18. Practice in top dressing of fertilizers.
19. Practice in PGR preparation and application.
20. Practice in special horticultural practices for flower crops
21. Identification of different nutrient deficiency symptoms and their management
22. Identification of important pests and their management
23. Spray volume calculation and application of pesticides
24. Identification of important diseases and their management
25. Spray volume calculation and application of fungicides
26. Recording observations on yield parameters.
27. Practice in harvesting.
28. Practice in seed extraction.
29. Practice in processing of seeds.
30. Practice in packaging of flowers and seeds.
31. Cost economics of production.
32. Visit to fields growing commercial flower crops.
33. Visit to flower markets.
34. Orientation for final practical examination
References

HOR 214 SILVI HORTICULTURE (1+1)

Objectives
To impart knowledge about importance of growing tree species as livelihood for village communities, establishing tree nurseries, care and growing of tree species.

Theory
Unit–I: Forest and its importance
Unit–II: Social forestry and its concepts
Unit–III: Agro forestry and their classification
Unit–IV: Management of tree species
Silviculture of important agroforestry species viz., cashew, casuarina, eucalyptus, tamarind, pungam, neem, jamun, ber, silk cotton and palmyrah

Practical

Lecture Schedule
1. Role of forest – Global and Indian forest status – National Forest Policy
2. Social forestry – definition – objectives – components
3. Social forestry projects- Phase I & II – targets and achievements
4. Joint forest management –Tamilnadu afforestation programme
5. Agroforestry – definition – components – different terminologies – distinction between agroforestry and social forestry
6. Benefits of agroforestry systems- increased food production – improvement of soil fertility and soil conservation
7. Classification of agroforestry systems – primary system – Hortisilviculture –
silvipasture – Horti silvipasture – and mixed woodlots


9. Mid Semester Examination

10. Subsystem – home garden, multitier cropping – wind break and shelter belts – differences, importance – design of shelter belts and species composition

11. Role of agroforestry in soil, water and ecological conservation – industrial agroforestry – constraints in agroforestry

12. Silvi culture practices for casuarina – eucalyptus, cashew, ber

13. Silvi culture practices for tamarind - neem, jamun

14. Silvi culture practices for pungam, silkcotton, palmyrah

15. Wasteland – definition-classifications-suitable tree species

16. Suitable agroforestry systems for different problem soils and wastelands

17. Planting techniques and afforestation for wastelands

Practical Schedule

1. Identification and description of seeds and seedlings of tree species cashew – ber- casuarina, eucalyptus – neem -silkcotton

2. Identification and description of seeds and seedlings tamarind, pungam, neem, jamun, palmyrah.

3. Production of pre-sprouted seeds in tamarind, cashew, palmyrah by different seed treatment methods

4. Production of pre-sprouted seeds in neem and silk cotton by different seed treatment methods

5. Identification and description of fuel, fodder, and green manure trees in the locality

6. Nursery methods for eucalyptus and casuarina

7. Production of seedlings in polybags for avenue planting


9. Visit to woodlots of casuarina, eucalyptus, neem, tamarind and observing spacing, height, girth and calculating tree volume using the formula

10. Visit to agroforestry systems in farmers holdings and recording the spacing and assessing the growth and yield

11. Working out economics of cultivation of tree species like casuarinas and eucalyptus

12. Visit to social forestry plantations and identification of tree species-recording espacement and purpose

13. Assessing the problem soils- identifying suitable tree species, recording espacement and purpose

14. Visit to afforestation in difficult sites

15. Visit to avenue plantation, identification of tree species- description of the trees and spacing adopted

16. Visit to nearby villages and assessing the needs of fodder, fuel and green manure.

17. Orientation for final Practical Examination

References

Dwivedi, A.P. A Textbook of Silviculture. International Book Distributors, Dehradun

HOR 215 PRODUCTION TECHNOLOGIES OF SPICES AND PLANTATION CROPS
(1+1)

Objectives
This course shall provide knowledge and skill required for cultivation and management of major spices and plantation crops.

Theory
UNIT-I: Importance of Spices and Plantation Crops
Scope and importance of spices and plantation crops - area - production and productivity - global and national scenario.
UNIT II- Production technology of Spices-I
Study of cultural operations for the following spices and plantation crops with reference to soil, climate, varieties, propagation, cultural practices-training and pruning - harvesting-yield - postharvest handling: processing - grading and packing-GAP in spices and plantation crops production.
Pepper, cardamom, turmeric, ginger,
UNIT III- Production Technology of Spices-II
Clove, nutmeg, cinnamon.
UNIT IV- Production Technology of Plantation Crops -I
Tea, coffee, rubber,
UNIT V- Production technology of Plantation Crops -II
Cocoa, cashew, coconut, arecanut.

Practical
Identification of different spices and plantation crops and value added products - propagation techniques - selection of planting material - sowing - important cultural practices - post harvest handling of the following spices and plantation crops: Pepper, Cardamom, Turmeric, Ginger, Clove, Nutmeg, Cinnamon, Tea, Coffee, Cocoa, Rubber, Areanunt, Cashew and Coconut - visit to various spices and plantation crops growing areas and industries.

Lecture Schedule
1. Scope and importance of spices – area - production and productivity.
2. Cultural practices of Pepper
3. Cultural practices of Cardamom
4. Cultural practices of Turmeric
5. Cultural practices of Ginger
6. Cultural practices of Clove
7. Cultural practices of Nutmeg
8. Cultural practices of Cinnamon
9. Mid Semester Examination
10. Scope and importance of plantation crops – area - production and productivity.
11. Production technology of Tea
12 Production technology of Coffee
13 Production technology of Rubber
14 Production technology of Cocoa
15 Production technology of Cashew
16 Production technology of Areca nut
17 Production technology of Coconut

Practical Schedule
1. Identification and description of different spice crops.
2. Rapid multiplication techniques in pepper and cardamom.
3. Processing of pepper and cardamom
4. Processing of turmeric and ginger
5. Softwood grafting and top working in nutmeg
6. Harvest and post harvest practices in cinnamon.
7. Identification and description of different plantation crops
8. Nursery practices and training and pruning in tea.
10. Nursery practices and training and pruning in coffee.
11. Processing of coffee.
12. Nursery practices and tapping methods in rubber.
13. Processing of rubber.
14. Nursery practices and processing of cocoa.
15. Soft wood grafting, high density planting and top working in cashew
16. Selection of mother palm and seed nuts in coconut.
17. Orientation for final examination.

References
Arumugam Shakila and A. Anburani. 2013. Production Technology of Spices. Agrobios (India), Jodhpur.

AEN 216 PESTS OF HORTICULTURAL CROPS AND THEIR MANAGEMENT 1+2
Objective:
To impart knowledge on distribution, bionomics, symptoms of damage and management strategies of Insects, Mites and Nematode pests of horticultural crops.

Theory
Integrated Pest Management strategies for important Insects, Mites and Nematode pests of following crops.

Unit I: Pests of Vegetable and Tuber Crops
  Brinjal, Bhendi, Tomato, Crucifers, Cucurbits, Carrot, Beet root, Radish, Turnip, Beans, Chillies, Onion, Garlic, Moringa, Amaranthus, Potato, Sweet potato, Tapioca, Yam and Colocasia.

Unit II: Pests of tropical fruit Crops
  Mango, Citrus, Guava, Banana, Grapevine, Ber, Sapota, Papaya, Avocado, Mangosteen Durian, Fig, Hill banana; Pomegranate, Aonla, Pine apple, Custard apple, Wood apple, Jamun, Jack, Bread fruit, Passion fruit and Litchi.

Unit III: Pests of temperate fruit Crops
  Apple, Pear, Peach, Plum, Strawberry, Kiwi, Sweet and Sour cherry, Apricot, Raspberry, Persimmon and Currants.

Unit IV: Pests of Plantation and Spice Crops
Coconut, Areca nut, Palmyrah, Tea, Coffee, Cashew, Cocoa, Rubber, Ginger, Turmeric, Cardamom, Pepper, Fennel, Cumin, Fenugreek, Clove, Nutmeg, Cinnamon, Coriander, Curry leaf, Asafoetida, Vanilla, Betelvine, and Tamarind

Unit V: Pests of Flower Crops, Medicinal Plants, Lawn and Stored products

Rose, Jasmine, Crossandra, Chrysanthemum, Tuberose, Cut flowers, Gloriosa, Coleus, Phyllanthus, Aswaganta, Vasaka, Senna, Periwinkle, Ocimum, Mint, Lemon grass, Citronella, Vetiver, Lawn and Stored products.

Special pest management strategies in greenhouse, poly house. Management techniques for plant parasitic nematodes.

Practical

Identification of symptoms of damage and life stages of important Insects, Mites and Nematode pests of different horticultural crops: vegetables, tubers, tropical fruits, temperate fruits, plantation crops, spices, flower crops, medicinal plants, lawn and stored products. Non-insect pests – study of important rodents, mites and plant parasitic nematodes of horticultural crops. Sample collection and extraction methodologies for plant parasitic nematodes.

Assignments: Each student has to collect and rear 15 immature stages of important insect pests injurious to horticultural crops and also 50 adult insects affecting horticultural crops.

Theory lecture schedule:

1. Integrated Management strategies for the following pests
   1. Pests of Brinjal, Bhendi and Tomato
   2. Pests of Crucifers, Cucurbits, Carrot, Beet root, Radish, Turnip, Beans, Chillies, Onion and Garlic
   3. Pests of Moringa and Amaranthus; Potato, Sweet potato, Tapioca, Yam and Colocasia.
   4. Pests of Mango, Citrus, Banana, Guava, Grapevine and Ber
   5. Pests of Sapota, Papaya, Avocado, Mangosteen, durian, Fig and Hill banana
   6. Pests of Pomegranate, Aonla, Pine apple, Custard apple, Wood apple and Jamun
   7. Pests of Jack, Bread fruit, Passion fruit and Litchi
   8. Pests of Apple, Pear, Peach, Plum, Strawberry, Kiwi, Sweet and Sour cherry and Apricot, Raspberry, Persimmon and Currants

9. Mid Semester Examination

10. Pests of Coconut, Areca nut and Palmyrah

11. Pests of Tea, Coffee, Cashew, Cocoa and Rubber

12. Pests of Ginger, Turmeric, Cardamom, Pepper and Fennel

13. Pests of Cumin, Fenugreek, Clove, Nutmeg, Cinnamon, Coriander, Curry leaf, Asafoetida, Vanilla, Betelvine, and Tamarind

14. Pests of Rose, Jasmine, Crossandra, Chrysanthemum, Tuberose and Cut flowers

15. Pests of Gloriosa, Coleus and Phyllanthus, Aswaganta, Vasaka, Senna, Periwinkle, Ocimum, Mint, Lemon grass, Citronella, Vetiver and Lawn


17. Management of plant parasitic nematodes and other non-insect pests

Practical schedule:

Identification and integrated management of insect pests of the following crops:

1. Pests of Brinjal, Bhendi and Tomato

2. Pests of Crucifers and Cucurbits

3. Pests of Chow Chow, Carrot, Beet root, Radish, Turnip, Beans and Palak

4. Pests of Chillies, Onion, Garlic, Moringa and Amaranthus

5. Pests of Potato, Sweet potato, Tapioca, Yam and Colocasia.

6. Pests of Mango, Citrus, and Banana

7. Pests of Guava, Grapevine, and Ber
8. Pests of Sapota, Papaya and Avocado
9. Pests of Mangosteen, durian, Fig and Hill banana
10. Pests of Pomegranate, Aonla, Pine apple, Custard apple, Wood apple and Jamun
11. Pests of Jack, Bread fruit, Passion fruit and Litchi
12. Pests of Apple, Pear, Peach, Plum, Strawberry and Kiwi
14. Pests of Coconut, Areca nut and Palmyrah
15. Pests of Tea, Coffee, Cashew, Cocoa and Rubber
16. Pests of Ginger, Turmeric, Cardamom
17. Pests of Pepper, Fennel Cumin, Fenugreek, Clove, Nutmeg, Cinnamon
18. Pests of Coriander, Curry leaf, Asafoetida, Vanilla, Betel vine and Tamarind
19. Pests of Rose, Jasmine and Crossandra, Chrysanthemum, Tuberose
20. Pests of Cut flowers
21. Pests of Gloriosa, Coleus and Phyllanthus
22. Pests of Aswagantha, Vasaka and Senna
23. Pests of Periwinkle, Ocimum and Mint
24. Pests of Lemon grass, Citronella, Vetiver and Lawn
25. Pests of lawn and their management
   26. Pests in greenhouses or polyhouses and their management
   27. Insect pests of stored horticulture products and their management
   28. Mite pests of horticultural crops and their management.
   29. Rodent pests of horticultural crops and their management.
   30. Extraction of nematodes from soil and plant samples.
   31. Feeding habits and life cycle of Root knot, Cyst, Reni form, and Lesion nematode.
   32. Nematode pests of fruit crops (Banana, Papaya, Grape vine and Citrus) and plantation
      crops (Coconut, Areca nut, Tea, Coffee and Cardamom) and their management.
   33. Nematode pests of vegetable crops (Tomato, Bhendi, Brinjal, Carrot, Cucurbits, Beans,
      Potato, Beet root) and flowers (Tuberose, Crossandra, Carnation, Gerbera) and their management.
   34. Final practical examination.

References:

PAT 217 DISEASES OF HORTICULTURAL CROPS AND THEIR MANAGEMENT (1+2)

Objectives
• The subject covers etiology, symptoms, epidemiology, mode of spread, survival and integrated management of important diseases in horticultural crops due to fungi, bacteria, viruses, phytoplasma, phanerogamic parasites and non-parasitic causes of the following crops and mushroom production.

Theory
Unit - I
Fruit Crops - Mango, Banana, Citrus, Grapes, Guava, Sapota, Pomegranate, Papaya, Jack, Pineapple, Ber, Apple, Pear and Plum
Unit - II
Vegetable Crops - Brinjal, Tomato, Bhendi, Cucurbits, Crucifers, Beans, Peas, Potato, Sweet potato, Radish and Cassava.
Unit - III
Mushroom - Cultivation techniques of Pleurotus, Calocybe and Agaricus
Unit - IV
Spices and Condiments - Onion, Garlic, Chillies, Cardamom, Pepper, Turmeric, Ginger, Betelvine, Coriander, Fenugreek, Clove and Nutmeg
Plantation crops - Tea, Coffee, Cocoa, Rubber, Coconut, Areca nut and Cashew
Unit - V
Flower crops - Jasmine, Rose, Crossandra, Chrysanthemum, Tuberose, Carnation and Marigold Medicinal plants - Gloriosa, Stevia, Senna, Coleus, Aloe vera, Solanum nigrum and Withania
Practical
(Students should submit 50 preserved diseases specimens)

Theory schedule
1. Mango and Banana
2. Citrus and Grapes
3. Guava, Sapota, Pomegranate
4. Jack, Papaya, Pineapple and Ber
5. Apple, Pear and Plum
6. Tomato and Brinjal
7. Cucurbits and Crucifers
8. Potato, Sweet potato and Tapioca
9. Mid-semester Examination
10. Yam, Bean and Peas
11. Mushroom cultivation: Pleurotus and Calocybe
12. Onion, Garlic and Chillies and Betelvine.
13. Turmeric, Ginger, Cardamom, Coriander, Clove and Nutmeg
14. Tea, Coffee and Rubber
15. Coconut, Areca nut and Cashew
16. Rose, Jasmine, Crossandra, chrysanthemum, gerbera, Tuberose, Marigold and Carnation
17. Post harvest diseases of fruits and vegetables

Practical Schedule
1. Diseases of Mango
2. Diseases of Banana
3. Diseases of Citrus and Grapes
4. Diseases of Guava, Sapota, Pomegranate and Jack
5. Diseases of Papaya, Pineapple and Ber
6. Diseases of Apple Pear and Plum
7. Diseases of Post harvest diseases – Apple, Mango, Banana, Citrus, Papaya and Grapes
8. Diseases of Brinjal and Bhendi
9. Diseases of Tomato
10. Diseases of Cucurbits
11. Diseases of Cabbage, Cauliflower and Radish
12. Diseases of Potato
13. Diseases of Sweet potato and Cassava
14. Diseases of Yam, Bean and Peas
15. Mushroom cultivation: Agaricus
16. Mushroom cultivation: Pleurotus
17. Mushroom cultivation: Calocybe
18. Biotic and abiotic stresses of mushroom
19. Diseases of Chilles
20. Diseases of Onion and Garlic
21. Diseases of Pepper and Betelvine
22. Diseases of Turmeric and ginger
23. Diseases of Clove, Nutmeg, Fenugreek and Coriander
24. Diseases of Tea and Coffee
25. Diseases of Coconut and Arecanut
26. Diseases of Rubber
27. Diseases of Cocoa and Cardamom
28. Diseases of Jasmine and Rose
29. Diseases of Crossandra, Chrysanthemum, Marigold, Tuberose and Carnation
30. Diseases of Gloriosa, Stevia, Senna and Withania
31. Diseases of Coleus, Aloe vera and Solanum nigrum
32. Diseases of Horticultural crops under protected cultivation
33. Field visit
34. Final practical Examination

References

AHS 218- FUNDAMENTALS OF LIVESTOCK AND POULTRY MANAGEMENT (1+1)

OBJECTIVE
To provide hands on training about livestock and poultry management and thereby enabling to apply their technical knowledge at field level. To impart latest technology of livestock industries so as to infuse entrepreneurial attitude among the students.

THEORY
Unit I - Introduction
Significance of livestock and poultry in Indian economy – Common nomenclatures - Various systems of livestock production – extensive, semi intensive, intensive systems of farming.
Unit II Dairy management - I
Important breeds of cattle and buffaloes - Basics of oestrous cycle and Artificial Insemination– Housing management - Systems of housing - Care and management of young and adult stock.
Unit III  Dairy management - II
Clean milk production - Nutrition - Ration - Balanced ration – Classification of feed stuff - Prevention and control measures of diseases.

Unit IV Sheep and Goat management
Important breeds of sheep and goat - Systems of rearing - Care and management of young and adult stock - Steaming up - Flushing - Prevention and control measures of diseases.

Unit V Poultry management
Important commercial layer and broiler strains - System of housing - Cage and deep litter - Broiler and layer management - Litter management – Feed requirement – Feed conversion ratio - Prevention and control measures of diseases.

PRACTICAL

Lecture Schedule
1. Significance of livestock and poultry in Indian economy - Common nomenclatures used in Animal Husbandry.
3. Important breeds of cattle – Red Sindhi, Kangeyam, Umblacherry, Jersey and Holstein Friesian – Buffalo breeds – Murrah and Surti
4. Basics of oestrous cycle and Artificial Insemination
5. Systems of housing - Single row system - Double row system - Head to Head and Tail to Tail - merits and demerits.
6. Care and management of new born calf, heifers, pregnant and lactating animals
7. Clean milk production.
9. Mid-Semester Examination.
10. Introduction - Important breeds of sheep and goat - Systems of rearing.
11. Care and management of young and adult stock.
13. Introduction - Important commercial layer and broiler strains.
15. Brooder management – Broiler and layer management
16. Litter management.
17. Feed requirement – Feed conversion ratio - Prevention and control measures of diseases.

Practical Schedule
1. External parts of Cattle.
2. Identification methods of Livestock.
4. Disbudding and deworming.
5. Determination of age in cattle.
6. Study and design of cattle shed.
7. Detection of oestrous in cows.
10. Identification of feed and fodder.
11. Economics of broiler farming.
13. Identification of poultry farm equipments.
15. Demonstration of dressing of chicken.
16. Visit to poultry farm.
17. Orientation to Practical Examination

Text books

IV SEMESTER
HOR 221 PROTECTED CULTIVATION (1+1)

Objectives
Understanding the principles, theoretical aspects and developing skills in protected cultivation and precision farming of horticultural crops.

Theory
Unit–I : Importance and basics of protected cultivation

Unit–II : Environmental control and nutrient management

Unit–III : Precision horticulture

Unit–IV : Protected cultivation of cut flowers
Crop regulation – special horticultural practices under protected cultivation of rose, chrysanthemum, carnation, orchids, anthurium, gerbera and liliium- harvest indices – post-harvest handling.
Unit-V: Protected cultivation of vegetables

Protected technology for raising tomato, sweet pepper, cucumber and other vegetables in protected structures – harvest indices – post-harvest handling.

Practical


Lecture schedule

1. Protected cultivation – introduction – Scope and current status of protected cultivation in India.
2.&3. Classification of greenhouses – based on shape, utility, construction materials, covering materials etc.,
8. Fertigation
9. Mid Semester Examination
11. Precision horticulture – Principles and concepts.
14. Special horticultural practices under protected cultivation of flower crops – rose, chrysanthemum, carnation
15. Orchids, anthurium, gerbera and lilyum.
16. Special horticultural practices under protected cultivation of tomato.
17. Special practices under protected cultivation of Sweet pepper and cucumber.

Practical Schedule

1. Study of various modes of protected cultivation.
2. Components of polyhouse and structural designs and styles.
3. Study and design of greenhouse covering materials.
4. Raising hi – tech nursery and its management.
5. Selection and sterilization of media for hi-tech culture.
6. Designing and operating of environmental control systems.
8. Scheduling irrigation and fertigation for horticultural crops.
9. Special cultural operations in flower crops.
10. Special cultural operations in vegetable crops.
11. Working out cost of production of flower crops under protected condition.
12. Working out cost of production of vegetable crops under protected condition.
13. Visit to protected cultivation units– auction centre – cold storage units.
14. Export documentation and procedure.
15. Operating of precision equipments.
17. Orientation for final Practical Examination.

References

HOR 222 STUDY TOUR (0+1)
Visit to places of commercial cultivation of vegetable crops, flower crops, spices and plantation crops (other than coffee and tea)—study of cropping systems—varieties—adoption of scientific crop production technology—constraints in production—marketing—economic analysis. (10 days).

HOR 223 PRACTICAL TRAINING IN HILL HORTICULTURAL CROPS (0+2)
Exposure visits to study about temperate and subtropical horticultural crops—visit to estates, factories, auction centres and blending units. Project preparation for the establishment of estates (10 days).

HOR 224 POST HARVEST HANDLING AND VALUE ADDITION OF HORTICULTURAL CROPS (2+1)
Objectives
To highlight the importance of post-harvest technology in sustainable horticulture, to impart knowledge on various pre-harvest and post-harvest factors, various types of losses and value addition techniques.

Theory
Unit–I: Principles of Post-Harvest Technology
Importance and scope of post-harvest technology and causes of post-harvest losses—maturity indices and time of harvesting—pre and post-harvest physiological changes in horticultural produce—pre harvest factors influencing post-harvest life—pre harvest and post-harvest treatments to enhance shelf life.

Unit–II: Post-Harvest Treatments and Storage

Unit–III: Packaging and Export of Horticultural Produce
Packaging of horticultural produce—type of containers and cushioning materials—
methods of packing – controlled and modified atmospheric packaging – vacuum, edible packaging. WTO guidelines for export of horticultural produce- CODEX standards and export standards for major fruits, vegetables and cut flowers-food safety standards.

Unit–IV: Methods of Preservation
Status and scope of fruit and vegetable processing industries in India – Principles of preservation – preservation with sugar, salt– chemicals or bio – preservatives-drying and dehydration-types of driers-canning-preparation of canned products and fermented beverages.

Unit–V: Recent Technologies in Fruit and Vegetable Processing
Minimal processing of fruits and vegetables-techniques involved-recent trends in processing-processing by irradiation- principles, methods, suitability-application of irradiation in food processing-waste and by- product utilization from processing industry.

Practical
Practice in judging the maturity of various horticultural crops – studies on harvesting or delaying ripening of treated produce- types of packaging materials and packaging methods – equipments in food processing unit– preparation of squash, jam, RTS, syrup, candy, ketchup, sauce, pickles, chutney (hot and sweet), dehydrated products, brining – comparative study of ambient and refrigerated storage – visit to food processing units.

Lecture Schedule
1. Importance and scope of post-harvest technology of fruits and vegetables.
2. Post-harvest technology of spices, plantation crops and cut flowers
3. Causes for post-harvest loses and maturity indices for fruits and vegetables.
4. Pre and post-harvest physiological changes during development, maturity and ripening of fruits.
5. Pre harvest factors influencing post-harvest life.
6. Methods to hasten or delay ripening of fruits.
7. Post-harvest treatments like pre-cooling, washing, grading, vapour heat treatment and fumigation.
8. Waxing of fruits and vegetables
9. Role of ethylene in post-harvest technology.
10. Storage methods-low temperature storage, refrigerated storage
11. Controlled Atmospheric Storage, Modified Atmospheric Storage and Hypobaric Storage
12. Low cost storage technology
13. Methods of storage for local and distant market.
14. Handling of cut flowers and methods to extend the shelf life.
15. Packaging technology for export by road, air and sea for fruits
16. Packaging technology for export by road, air and sea for vegetables.
17. Mid Semester Examination
18. Packaging technology for export by road, air and sea for cut flowers.
19. Packaging technology for export by road, air and sea for spices and plantation crops.
20. Controlled and modified atmospheric packaging, vacuum and edible packaging.
21. WTO guidelines for export of horticultural produce.
22. CODEX standards and export standards for fruits, vegetables and cut flowers.
23. Food safety standards.
24. & 25. Importance and scope of vegetable preservation industry in India – principles of preservation.
26. Preservation with sugar.
27. Preservation with salts, chemicals and bio preservatives.
30. Principles of preservation by fermentation.
31. Processing of dehydrated spice products.
32. Minimal processing of fruits and vegetables.
33. Irradiation in food processing.
34. Utilization of wastes from fruit and vegetable processing industries.

Practical Schedule

1. Practice in judging the maturity of horticultural produce.
2. Pre harvest treatments to enhance the post-harvest life
3. Assessment of physical, physiological and biochemical changes during ripening
4. Determination of physiological loss in weight and quality
5. Pre-harvest treatments to enhance the post-harvest life storage studies
6. Packaging studies for fruits and vegetables
7. Packaging studies for cut flowers and dry flowers.
8. Waxing
9. Identification and study of working of equipments used in processing units.
10. Preparation of squash, RTS and syrup.
11. Preparation of jam.
12. Preparation of jelly and marmalade.
13. Preparation of sauce and ketchup.
15. Preparation of dehydrated products.
16. Visit to food processing units.
17. Orientation for final practical examination

References
Manoranjan Kalia 2006, Post-harvest Technology of Vegetables, Agrotech publishing academy, Udaipur.
AEX 225- EXTENSION METHODS AND AUDIO VISUAL AIDS (1+1)

THEORY

Unit I - Rural Sociology
Sociology – Rural Sociology – Characteristics of rural society, Rural – urban differences. Leaders – Classification, role of leaders in extension, identification of leaders.

Unit II - Extension Education
Extension – Definition, need for extension, Teaching - learning process, Adoption – meaning, stages, adopter categories and their characteristics.

Unit III - Extension Teaching Methods
Extension methods - classification based on use and form. Individual contact methods- farm and home visit, office calls, telephone calls, result demonstration. Group contact methods - Method demonstration, group meetings, brain storming, role play, organizing small group training. Mass contact methods-campaigns, exhibition, farmers day, field trip, TV, radio.

Unit IV - Audio-Visual Aids

Unit V - Modern Methods of Communication
Advances in communication technology - Internet, Agri portal, information iosk, kisan call centers, video conferencing, and teleconferencing.

PRACTICAL
Preparation of posters, charts, graphs, flash cards and flannel graphs, leaflets, pamphlets, and folders, practicing public speaking, handling over head projector, LCD projector. Learning Internet, Exposure to farm and home visit, practicing seminar, workshop and to organize meetings, Conducting group discussion and Farmers Discussion Group (FDG) meeting, Conducting method demonstration, organizing campaigns, exhibition, field days and melas. Visit to village to study the adoption pattern of new technologies, visit to office of joint Director of Agriculture/ADA/ADH/ to know the activities, visit to All India Radio to study the functions, Visit to newspaper printing press to know its activities.

LECTURE SCHEDULE
1. Sociology – Rural Sociology – Characteristics of rural society
2. Rural – urban differences
3. Leaders – Classification, role of leaders in Extension
4. Identification of leaders
5. Extension – Definition, need for extension, Teaching - learning process
6. Adoption – Meaning, stages, adopter categories and their characteristics
7. Extension methods classification based on use and form
8. Mid-Semester
9. Individual contact methods-farm and home visit, office calls, telephone calls, result demonstration
10. Group contact methods- method demonstration, group meetings, brain storming, role play,
11. Organizing small group training
12. Mass contact methods-campaigns, exhibition, farmers day, field trip, TV, Radio
14. Farm Publications -Newspaper, magazines, leaflets, folders, pamphlets
15. Advances in communication technology- Internet
16. Agri portal, information Kiosk, Kisan call centre
17. Video conferencing, teleconferencing

PRACTICAL SCHEDULE
1. Preparation of posters, charts and graphs
2. Preparation of flashcards and flannel graphs
3. Preparation of leaflets pamphlets and folders
4. Practicing public speaking
5. Handling of overhead projector, LCD Projectors
6. Learning about Internet
7. Exposure to farm and home visit
8. Practicing seminar, workshop and to organize meetings
9. Mid Semester Examination
10. Conducting group discussion and Farmers Discussion Group (FDG) meeting
11. Conducting method demonstration
12. Organizing campaign, exhibition, field days and melas
13. Visit to villages to study the adoption pattern of new technologies
14. Visit to office of Joint Director of Agriculture / ADA / ADH / to know the activities
15. Visit to All India Radio to study the functions
16. Visit to newspaper printing press to know its activities
17. Final Practical Examination

REFERENCE

GPB 226 – SEED PRODUCTION TECHNOLOGY OF HORTICULTURAL CROPS 1+1

Unit – I
Seed - definition - importance - quality characteristics - generation system – seed multiplication ratio - Seed production - importance - difference between seed and crop production - difference between variety and hybrid seed production

Unit - II
Basic principles of seed production - genetic and agronomic principles. Pre and post harvest technologies. Seed production in tropical vegetables tomato, brinjal and chillies - bhendi and vegetable cowpea, lablab and cluster bean

Unit - III
Seed production in ashgourd, bittergourd, ribbedgourd, snakegourd and bottlegourd - onion, amaranthus and moringa. Seed production temperate vegetables in cabbage, cauliflower - carrot and beetroot - potato.

Unit - IV
Seed production in papaya and coconut - Seed production in spices coriander and fenugreek. Flower crops - marigold, gampherina and cockscomb. Medicinal plants - ashwagandha, periwinkle and senna

Unit - V
Seed certification - phases and procedures - Seed testing - principles and utility of seed testing. Seed Act and Rules and Seed law enforcement - duties and responsibilities of seed inspector

Practical
Identification and study on seed structure - Practicing pre sowing seed management techniques (priming, coating and pelleting) - Identification of contaminants, rouging and maintenance of field standards in seed production plots - Practicing emasculation and dusting techniques (tomato / brinjal / okra) - Studies on physiological and harvestable maturity - Practicing different seed extraction methods - Practicing seed grading techniques - Practicing pre storage seed treatment and packing materials and maintenance of seed godown - Study on seed certification procedures and field counting - Visit to vegetable seed production plots and processing unit - Visit to Directorate of Seed Certification - Study on Seed sampling, mixing and dividing - Analysis of physical purity and estimation of seed moisture - Conducting germination tests and Seedling evaluation - Practicing Quick viability test - planning seed production

Lecture Schedule
1. Seed - definition - importance - quality characters and generation system
2. Seed multiplication ratio - importance of seed production - difference between seed and crop production - difference between variety and hybrid seed production
3. Principles of seed production - genetic and agronomic principles - Pre and post harvest technologies
4. Seed production in tomato and brinjal
5. Seed production in chilli and bhendi
6. Seed production in vegetable cowpea, lablab and cluster bean
7. Seed production in gourds (ashgourd, bittergourd, ribbedgourd, snakegourd and bottlegourd)
8. Seed production in onion, amaranthus and moringa
9. Mid semester examination
10. Seed production in cabbage and cauliflower carrot and beetroot
11. Seed production in potato
12. Seed production in papaya and coconut
13. Seed production in coriander and fenugreek
14. Seed production in marigold, gampherina and cockscomb
15. Seed production in ashwagandha, periwinkle and senna
16. Seed certification - phases and procedures, principles and utility of seed testing
17. Seed Act and Rules - Seed law enforcement - duties and responsibilities of seed inspector

Practical Schedule
1. Identification and study on seed structure in horticultural crops
2. Practicing pre sowing seed management techniques (priming, coating and pelleting)
3. Identification of contaminants, rouging and maintenance of field standards in vegetables seed production plots
4. Practicing emasculation and dusting techniques (tomato / brinjal / okra)
5. Studies on physiological and harvestable maturity in vegetable crops
6. Practicing different seed extraction methods
7. Practicing seed grading techniques
8. Practicing prestorage seed treatment, packing materials and maintenance of seed godown
9. Study on seed certification procedures and field counting
10. Visit to seed processing unit and vegetable research station
11. Visit to Directorate of Seed Certification
12. Study on seed sampling, mixing and dividing
13. Analysis of physical purity and estimation of seed moisture
14. Conducting germination test and seedling evaluation
15. Practicing Quick viability test
16. Planning of seed production
17. Final examination

References
7. K.Vanangamudi et al., 2010. Vegetable hybrid seed production and management. Agrobios
8. (India), Jodhpur.

Objectives
This course aims at imparting knowledge on various aspects of farm management and horticultural marketing. This course would help the diploma students in using different methods and tools for decision making in optimizing farm resources and marketing which would facilitate profit maximization.

Theory
Unit I: Farm Management - Nature and Scope
Farm Management - meaning and scope of farm management - Relationship with other sciences - Farm management decisions - Types of farming: specialized, diversified and mixed farming. Systems of farming - state farming, collective farming, cooperative farming, capitalistic farming.

Unit II: Farm Planning and Budgeting
Farm planning - meaning - need for farm planning - Types of farm plans - simple farm plan and whole farm plan - Characteristics of a good farm plan - Basic steps in farm planning - Farm budgeting - meaning - Farm budgets - Enterprise budgeting - partial budgeting and whole farm budgeting.

Unit III: Farm Risk Management
Distinction between risk and uncertainty - Sources of risk and uncertainty - Production and technical risks - price risk - financial risk - Methods of reducing risks.

Unit IV: Horticultural Marketing - Nature and Scope
Concepts and definition of marketing - Scope and importance of horticultural marketing - Classification of markets - Characteristics of horticultural commodities - Market forces - Demand and supply - Marketing channel - Marketing costs and marketing margins - Price spread. Marketed and marketable surplus.

Unit V: Marketing Functions and Institutions
Marketing functions - Packaging - Transportation - Grading and standardization - Warehousing - Processing - FSSAI - Cold storage. Marketing agencies and

Practical
Visit to farm households - Collection of data on cost of cultivation - Computation of cost of cultivation of horticultural crops - Preparation of farm plan and layout - Farm records and accounts - Farm inventory - Valuation of farm assets - Methods of computing depreciation - Farm financial statements - Net worth Statement, Income statement. Farm budgeting - Complete budget and partial budgets. Visit to village shandies, Farmers’ markets, wholesale markets for horticultural crops - Marketing channels - marketing costs and marketing margins - price spread. Visit to cooperative marketing society - Regulated markets / cold storage units - Visit to processing units - AGMARK lab - Visit to agricultural input trading centers.

Theory Schedule
1. Farm Management - meaning and scope of farm management - Relationship with other sciences
2. Farm management decisions : strategic decision, operations decision, financial decisions, marketing decisions.
3. Types of farming: specialized, diversified and mixed farming.
5. Farm planning - meaning - need for farm planning - Types of farm plans - simple farm plan and whole farm plan - Characteristics of a good farm plan - Basics steps in farm planning
6. Farm budgeting - meaning - Farm budgets - Enterprise budgeting - partial budgeting and whole farm budgeting.
7. Distinction between risk and uncertainty - Sources of risk and uncertainty.
9. Mid Semester Examination
10. Concepts and definition of marketing - Scope and importance of horticultural marketing - Classification of markets
11. Characteristics of agricultural commodities. Market forces - Demand and supply
12. Marketing channel - marketing costs and marketing margins - price spread. Marketed and marketable surplus.
14. Marketing agencies and institutions - Cooperative marketing societies - Role of regulated markets. NAFED - TANFED - NHB.
15. Commodity boards - Coffee board, Spices board, NMPB, Rubber board.
17. Market information and intelligence - AGMARKNET, DEMIC, DMI - Usage of market information.

Practical Schedule
1. Visit to farm households - Collection of data on cost of cultivation
2. Computation of cost of cultivation of horticultural crops
3. Preparation of farm plan and layout
4. Farm records and accounts - Production records and financial records.
5. Farm inventory analysis - Valuation of farm assets
6. Depreciation : Methods of computing depreciation
7. Preparation and analysis of Net worth Statement
8. Preparation and analysis of Income statement.
9. Farm budgeting - Complete budget and partial budget.
10. Visit to village shandies/vegetable market/farmers markets and study the market structure and market channel.
11. Visit to wholesale markets/commission mundies for horticultural crops and study the market structure.
12. Estimation of marketing costs, marketing margins and price spread
13. Visit to cooperative marketing society
14. Visit to regulated market / cold storage units
15. Visit to processing units
16. Visit to AGMARK lab
17. Visit to agricultural input trading centers.

References
12. இந்திய இலங்கை - காலாமுகம் - தாவரவியல் கல்வி, கல்வி மற்றும் உயிரியல், தொற்று துறை
13. காரணமாக - காலாமுகம், பொறுப்புகள்
14. வரலாறு மற்றும் வலுவான தொழில்நுட்பம், மனித நிலை பாடல், தொல்லியல் நடைமுறை
15. பொருளளவியல் மற்றும் கணினியடியல், குறிப்பிட்டு, தொல்லியல் காலாமுகம்
16. குழுகுகள் மற்றும் சக்தித் தொழில், வரலாறு மற்றும் தரம் பாடல், தொல்லியல் காலாமுகம்
17. குழுகு மற்றும் காலாமுகம்