

ID. No.

SEMESTER FINAL EXAMINATION 2015-16
COLLEGE OF HORTICULTURE
VCSG Uttarakhand University of Horticulture & Forestry, Bharsar-246 123
Pauri Garhwal, Uttarakhand

Programme: B.Sc. (Hons.) Horticulture (4th Year)
Course Title: JRF
Credit Hours:
Max. Marks: 200.00 Marks

Roll No Made by Anil Rana
Date of Examination:
Time: 09:30am - 12:30pm(3 Hrs.)
Semester:

1. The vines of Pointed gourd come in dormancy in a. spring season b. Rainy season c. Winter season d. Summer season
2. Pointed gourd is good crop for ----- cultivation a. Marshy land b. Rainfed c. Riverbed d. Hilly area
3. The Origin place of pointed gourd is ----- a. Ethiopia b. Asia c. China d. India
4. Basic chromosome number in pointed gourd is ----- a. 14 b. 48 c. 22 d. 32
5. Fruits after harvesting can be stored under ordinary conditions for about ----- days a. 7-10 b. 3-4 c. 10-15 d. 15-20
6. Pointed gourd belongs to family ----- a. Solanaceae b. Cucurbitaceae c. Cruciferae d. Leguminosae
7. -----enhanced post harvest life of pointed gourd a. GA b. NAA c. Salicylic acid d. Alar
8. Scientific name of Chow-Chow is a) *Coccinia indica* b) *Sechium edule* c) *Trichosanthes dioca* d) *Trichosanthes cucumeria*
9. Chow Chow belongs to family a) Cucurbitaceae b) Cruciferae c) Convolvulaceae d) Compositae
10. Basic chromosome number of Chow - Chow is a) 22 b) 26 c) 24 d) 30
11. Origin of Chow- Chow is a). Southern Mexico b) India c) Iran d) Africa
12. Ideal PH for growing Chow-Chow is a) 5.5-6.5 b) 7-7.5 c) 4-5 d) None of the above
13. Chow -Chow is propagated through a) Seeds b) Tubers c) Cuttings d) suckers
14. Chow-Chow is a) Annual b) Biennial c) Perennial d) None of the above
15. An Average yield of Chow -Chow is _____ t/ha. a) 10-12 b) 15-18 c) 20-25 d) 30-40
16. Best season for planting of Chow- Chow should be a) January b) March c) July d) October