



Brainware University 398, Ramkrishnapur Road, Barasaf Kolkala, West Bengal-700125

BRAINWARE UNIVERSITY

Term End Examination 2022 Programme – B.Sc.(Ag)-Hons-2021/B.Sc.(Ag)-Hons-2022 Course Name - Introduction to Forestry Course Code - CC-BAG173(T) (Semester I)

Full Marks: 50

Time: 2:0 Hours

[The figure in the margin indicates full marks. Candidates are required to give their answers in their own words as far as practicable.]

Group-A

(Multiple Choice Type Question)

1 x 20=20

(ix) Artificial regeneration is done for

a) Afforestation

c) Deforestation

Choose the correct alternative from the following: (i) Silviculture is a branch of a) Agronomy b) Soil Science c) Forestry d) Entomology (ii) Herbs defined as a) stems are always green and tender b) Woody plants but no definite crown c) large woody plants and definite crown d) have special structure to climb on supports (iii) Shrubs defined as a) stems are always green and tender b) Woody plants but no definite crown c) large woody plants and definite crown d) have special structure to climb on supports (iv) Crown is the a) basal part of the tree b) Root system c) top part of the tree from which branches d) Branches grows (v) Seed dispersal by wind a) Conifers b) Mangrove tree c) Oak d) Zizyphus (vi) Seed dispersal by water a) Conifers b) Mangrove tree c) Oak d) Zizyphus (vii) Seed dispersal by gravity a) Conifers b) Mangrove tree c) Oak d) Zizyphus (viii) Seed dispersal by animals a) Conifers b) Mangrove tree c) Oak d) Zizyphus

b) Reforestation

d) Both A and B

(x) Prunning is done to		
a) to raise crop on the land c) produce seed (xi) Coppices are	b) maintain quality of timber d) none of these	
a) the new flushes from the cut portion of	b) seeds	
plants c) stems (xii) Basal Area of plants is the	d) root stock	
a) cross section of stem at breast height c) Crown area (xiii) Bole means	b) cross section of stem at the base d) none of these	
a) Flower c) Main stem (xiv) Annual rainfall in Tropical Wet evergreen fore	b) seeds d) Branches ests	
 a) >250cm c) <150cm (xv) Plants grow in tropical wet evergreen forest 	b) <250cm d) >150cm	
a) Mahogany c) Sundri (xvi) Plants grow in tropical moist deciduous forest	b) Teak d) Cactii t	
a) Mahogany c) Sundri (xvii) Dominant trees	b) Teak d) Cactii	
a) receive no direct light	 b) receive direct light from above, but little or no light from the sides 	
c) receive full light from above and some light from the sides (xviii) What is Apiculture	d) receive some direct light from above, but no direct light from the sides	
a) Rearing of silkwormc) Rearing of fish(xix) What is Sericulture	b) Rearing of honeybees d) Rearing of birds	
a) Rearing of silkwormc) Rearing of fish(xx) Scientific name of Guava	b) Rearing of honeybeesd) Rearing of birds	
a) Carica papaya c) Cajanus cajan	b) Psidium guajavad) Cocos nucifera	
. Grou	р-В	
(Short Answer Ty	pe Questions) 2.5 x 10=25	
 What are advantage and disadvantage of simple Define Artificial regenration and its objective 	coppice system (2.5	_
4. What are the objectives of Tending Operation		5)
5. What are the different grades of Ordinary Thinning6. What are the Factors Affecting Tending Operation7. Write down the Criteria for selection of trees in Agroforestry system		5)
		5)
8. What is wind breaks	- 10 · 10 · 10 · 10 · 10 · 10 · 10 · 10	
9. Define Shelterbelts	(2.5	_
10. What do you mean by Taungya system and its typ	(2.5	_
11. What are the constraints of agroforestry	(2.5	
OR Discuss about the thinning operation and its obje	ctives (2.5)

Group-C

(Long Answer Type Questions)

5 x 1=5

12. Discuss about the crown classification of trees

OR

What are the Advantages and Disadvantages offered by the taungya system

(5)

Library Library Load, Br
